huma mindfulness app reviews

huma mindfulness app reviews offer valuable insights into the features, benefits, and user experiences of the Huma mindfulness app. As mindfulness and mental well-being continue to gain importance, numerous apps have emerged to help individuals manage stress, anxiety, and promote mental clarity. The Huma mindfulness app is one such tool that aims to deliver accessible, effective mindfulness practices through a digital platform. This article provides a comprehensive analysis of the app's usability, content quality, and overall effectiveness based on Huma mindfulness app reviews from various users and experts. Additionally, it explores the app's unique features, pricing, and how it compares to other mindfulness apps available in the market. Whether seeking guided meditation, stress management techniques, or daily mindfulness exercises, understanding the strengths and limitations of the Huma app is crucial for potential users. The following sections cover the main aspects of the Huma mindfulness app, offering a detailed perspective on its value and performance.

- · Overview of the Huma Mindfulness App
- Key Features and Functionalities
- User Experience and Interface Design
- Effectiveness and Benefits
- Pricing and Subscription Options
- Comparison with Other Mindfulness Apps
- Common Feedback from Users

Overview of the Huma Mindfulness App

The Huma mindfulness app is designed to support mental well-being through guided meditation, breathing exercises, and mindfulness practices. It aims to help users reduce stress, improve focus, and foster emotional balance. Rooted in scientific research and mindfulness principles, the app provides a structured approach to mental health management. Huma mindfulness app reviews often highlight its commitment to accessibility and user-centered design, making mindfulness techniques approachable for beginners and experienced practitioners alike. The app targets a wide audience, including individuals seeking daily mindfulness routines as well as those coping with anxiety and stress-related challenges.

Key Features and Functionalities

The app offers a variety of features intended to enhance mindfulness practice and cater to different user preferences. These functionalities are central to what users frequently discuss in Huma mindfulness app reviews.

Guided Meditation Sessions

Huma provides a broad selection of guided meditations, varying in length and focus areas such as stress relief, sleep improvement, and emotional regulation. These sessions are narrated by experienced mindfulness coaches, ensuring clarity and effectiveness.

Breathing Exercises

Incorporated breathing techniques help users manage anxiety and promote relaxation. The app includes visual and audio guides to assist users in practicing controlled breathing.

Personalized Mindfulness Plans

The app offers customization based on user goals and progress. Personalized plans adapt over time, encouraging consistent practice and gradual improvement.

Progress Tracking and Reminders

Users can monitor their mindfulness journey through detailed progress reports. Push notifications and reminders support habit formation by prompting regular engagement with the app.

Offline Accessibility

Some content is available offline, enabling users to practice mindfulness without an internet connection, which is appreciated in several Huma mindfulness app reviews.

User Experience and Interface Design

The Huma mindfulness app is praised for its clean, intuitive interface, which simplifies navigation and enhances user engagement. The design prioritizes ease of use, with a minimalistic aesthetic and clear categorization of content.

Ease of Navigation

Users report that the app's menus and options are straightforward, allowing quick access to meditation sessions and tools without confusion.

Visual and Audio Quality

The app incorporates calming visuals and high-quality audio recordings, which contribute to an immersive mindfulness experience. This sensory design supports relaxation and focus during sessions.

Customization Options

Customizable settings enable users to adjust session lengths, choose between male or female narrators, and select background sounds, enhancing personalization.

Effectiveness and Benefits

Evaluations in Huma mindfulness app reviews often focus on the app's impact on mental health and mindfulness practice consistency. Many users report noticeable improvements in stress management and emotional regulation.

Stress Reduction

Regular use of the Huma app's guided meditations and breathing exercises has been linked to decreased stress levels, supporting relaxation and calmness throughout the day.

Improved Sleep Quality

Several mindfulness sessions target sleep hygiene and relaxation before bedtime, contributing to better sleep patterns for users.

Enhanced Focus and Mindfulness

Consistent practice encouraged by the app promotes increased attention span and presence in daily activities, a benefit frequently mentioned in reviews.

Emotional Well-being

The app helps users cultivate emotional balance and resilience, aiding in coping with anxiety and negative thought patterns.

Pricing and Subscription Options

Huma mindfulness app reviews highlight the pricing structure as a key consideration for many users. The app offers various subscription models to accommodate different budgets and usage needs.

Free Version

The free tier provides access to a limited selection of meditations and basic features, suitable for casual users or those new to mindfulness practice.

Premium Subscription

The premium plan unlocks the full library of guided sessions, personalized plans, and advanced tracking features. Subscriptions may be billed monthly or annually, often with discounted rates for longer commitments.

Corporate and Group Plans

Some reviews mention availability of enterprise plans designed for organizations seeking to promote employee wellness through mindfulness training.

Comparison with Other Mindfulness Apps

In the competitive landscape of mindfulness applications, Huma distinguishes itself through specific features and user experience elements.

Content Variety

Compared to other popular apps, Huma offers a broad range of meditation topics and lengths, catering to diverse user needs.

User Interface

Huma's interface is often regarded as more user-friendly and visually appealing than many competitors, which enhances user retention.

Pricing Competitiveness

While some apps offer lower-cost subscriptions, Huma's pricing is considered reasonable given the quality and comprehensiveness of its content.

Personalization and Progress Tracking

Huma excels in delivering adaptive mindfulness plans and detailed progress insights, features that are less robust or absent in some alternative apps.

Common Feedback from Users

Analyzing Huma mindfulness app reviews reveals recurring themes in user feedback that reflect the app's strengths and areas for improvement.

- **Positive Feedback:** Effective guided sessions, friendly user interface, helpful reminders, and noticeable mental health benefits.
- **Constructive Criticism:** Occasional technical glitches, desire for more diverse meditation voices, and requests for expanded offline content.
- **Customer Support:** Generally responsive and helpful, though some users suggest improvements in response time.
- **Subscription Value:** Most users find the premium subscription worthwhile, but some express preference for more flexible payment options.

Frequently Asked Questions

What features make the Huma mindfulness app stand out in user reviews?

Users highlight Huma mindfulness app's personalized meditation sessions, user-friendly interface, and real-time mood tracking as standout features in their reviews.

How effective is the Huma mindfulness app according to user feedback?

Many users report that the Huma mindfulness app has helped reduce their stress and anxiety levels, improve sleep quality, and enhance overall mindfulness practice.

Are there any common complaints about the Huma mindfulness app in reviews?

Some users mention occasional technical glitches, limited free content, and a desire for more diverse meditation options as common complaints in reviews.

Is the Huma mindfulness app suitable for beginners?

Yes, several reviews note that the Huma mindfulness app is beginner-friendly, offering guided sessions and easy navigation that help new users get started with mindfulness.

How does the Huma mindfulness app compare to other mindfulness apps based on reviews?

Reviewers often compare Huma favorably due to its personalized approach and mood tracking features, though some feel it lacks the extensive content library found in bigger apps like Headspace or Calm.

What do reviewers say about the subscription pricing of the Huma mindfulness app?

User opinions on pricing are mixed; some find the subscription reasonable given the app's benefits, while others feel it is somewhat expensive compared to competitors with more free content.

Additional Resources

1. Mindful Tech: How to Bring Balance to Our Digital Lives

This book explores the intersection of mindfulness and technology, providing insights into how apps like Huma can support mental well-being. It offers practical advice on using mindfulness apps effectively to reduce stress and increase focus. The author also discusses the importance of digital detox and mindful usage of technology in daily life.

- 2. App-Assisted Mindfulness: Modern Tools for Ancient Practices
- Focusing on various mindfulness applications, this book reviews and compares popular apps including Huma. It highlights features that enhance user experience and promote sustained mindfulness practice. Readers will find tips on choosing the right app based on their personal goals and lifestyle.
- 3. The Rise of Mindfulness Apps: Benefits and Pitfalls

This book examines the growing trend of mindfulness apps, analyzing their psychological benefits and limitations. It provides a critical review of apps like Huma, discussing user engagement, scientific backing, and potential drawbacks. The author also gives recommendations for maximizing the benefits of mindfulness technology.

- 4. Mindfulness for the Digital Age: Navigating App-Based Meditation
- Offering a comprehensive guide to meditation apps, this book helps readers understand how to integrate digital mindfulness into their routines. It features case studies and user reviews of Huma and similar apps, emphasizing accessibility and personalization. The book also addresses common challenges faced by digital meditators.
- 5. Wellness in Your Pocket: A Review of Mindfulness Apps

This concise guide reviews top mindfulness apps, focusing on usability, content quality, and therapeutic value. Huma is highlighted for its unique approach to guided meditation and mood tracking. The author shares user testimonials and expert opinions to help readers make informed choices.

6. Digital Mindfulness: Enhancing Mental Health with Apps

This book discusses how mindfulness apps contribute to mental health improvement and stress reduction. It includes detailed reviews of Huma's features and effectiveness compared to other apps. The narrative combines scientific research with practical user feedback to present a balanced perspective.

- 7. From Screens to Serenity: Mindfulness App Reviews and Insights
 Exploring a variety of mindfulness apps, this book provides in-depth reviews and personal insights into their impact on daily mindfulness practice. Huma is featured for its intuitive design and engaging content. The author also explores future trends in the digital mindfulness landscape.
- 8. Mindfulness in Motion: Apps That Transform Your Practice

This title focuses on how mobile apps like Huma can support active mindfulness and movement-based meditation. The book evaluates app functionalities that encourage physical activity alongside mental calmness. It offers practical advice for integrating these tools into a holistic wellness routine.

9. The Mindful User: Navigating the World of Meditation Apps
Designed for both beginners and experienced users, this book guides readers through selecting and using meditation apps effectively. It includes a thorough review of Huma, highlighting its strengths and areas for improvement. The book also discusses how to maintain motivation and build a sustainable mindfulness habit through digital means.

Huma Mindfulness App Reviews

Find other PDF articles:

http://www.speargroupllc.com/business-suggest-005/pdf?docid=jvu76-5752&title=business-brokers-virginia.pdf

huma mindfulness app reviews: Handbook of Research on Human-Computer Interfaces and New Modes of Interactivity Blashki, Katherine, Isaías, Pedro, 2019-05-31 Due to its versatility and accessibility, individuals all around the world routinely use various forms of technology to interact with one another. Over the years, the design and development of technologies and interfaces have increasingly aimed to improve the human-computer interactive experience in unimaginable ways. The Handbook of Research on Human-Computer Interfaces and New Modes of Interactivity is a collection of innovative research on the methods and applications of interactive technologies in the modern age. Highlighting topics including digital environments, sensory applications, and transmedia applications, this book is ideally designed for academicians, researchers, HCI developers, programmers, IT consultants, and media specialists seeking current research on the design, application, and advancement of different media technologies and interfaces that can support interaction across a wide range of users.

huma mindfulness app reviews: Fundamentals of Human Resource Management Talya Bauer, Berrin Erdogan, David Caughlin, Donald Truxillo, 2019-12-10 Fundamentals of Human Resource Management: People, Data, and Analytics provides a current, succinct, and interesting introduction to the world of HRM with a special emphasis on how data can help managers make better decisions about the people in their organizations. Authors Talya Bauer, Berrin Erdogan, David Caughlin, and Donald Truxillo use cutting-edge case studies and contemporary examples to illustrate key concepts and trends. A variety of exercises give students hands-on opportunities to practice their problem-solving, ethical decision-making, and data literacy skills. Non-HR majors and HR majors alike will learn best practices for managing talent in today's ever-evolving workplace.

huma mindfulness app reviews: mHealth and Human-Centered Design Towards Enhanced Health, Care, and Well-being Sofia Scataglini, Silvia Imbesi, Gonçalo Marques, 2023-07-18 The book examines the current state of mHealth and Human-Centered Design (HCD) initiatives toward health, care, and well-being. The present surge in interest in improving people's quality of life is creating new prospects for the development of innovative design solutions aimed at enhancing living conditions. The combination of emerging user needs and opportunities provided by recent innovative mHealth technologies enables research institutions, stakeholders, and academia to design new solutions to promote well-being, health, and care, thereby improving the quality of life of people of all ages. The book analyzes and discusses the most innovative services, products, and

systems in the healthcare field. This strategy is in line with the concept of ambient assisted living or enhanced living environment, which focuses on the comfort and health of specific categories of users. This book covers several topics highlighting the importance of involving end-users in the design of innovative solutions in digital health care, and design considerations of mobile healthcare applications. Furthermore, the covered topics are described in their current applications in relevant fields focusing on the design of smart solutions, such as biomonitoring systems, activity recognition tools, smart living environments, physical autonomy, and virtual assistance. This editorial project is addressed to academics, designers, engineers, and practitioners in health care who want to promote cooperation between academia, stakeholders, and research institutions.

huma mindfulness app reviews: Comparative Analysis of Digital Consciousness and Human Consciousness: Bridging the Divide in AI Discourse Lathabhavan, Remya, Mishra, Nidhi, 2024-04-22 In today's digital age, the rapid advancement of AI and digital technologies has led to the emergence of digital consciousness, blurring the lines between human and machine thinking. At the same time, these technologies offer unprecedented convenience and efficiency but pose significant challenges. Individuals are increasingly facing issues such as stress, anxiety, and technology addiction, impacting their overall well-being and decision-making processes. The dichotomy between digital consciousness and human consciousness raises critical questions about how we can navigate these challenges in a rapidly evolving technological landscape. To address these pressing concerns, Comparative Analysis of Digital Consciousness and Human Consciousness: Bridging the Divide in AI Discourse offers a comprehensive exploration of the impacts of digital consciousness on human well-being and decision-making. This book delves into the paradoxes and challenges posed by the coexistence of digital and human consciousness, providing insights from psychological perspectives, practitioner experiences, and academic research. By offering a nuanced understanding of these concepts, we aim to equip readers with the knowledge and tools needed to manage the implications of digital consciousness in their personal and professional lives.

huma mindfulness app reviews: Intelligent Human Computer Interaction Jong-Hoon Kim, Madhusudan Singh, Javed Khan, Uma Shanker Tiwary, Marigankar Sur, Dhananjay Singh, 2022-03-19 This volume constitutes the refereed proceedings of the 13th International Conference on Intelligent Human Computer Interaction, IHCI 2021, which took place in Kent, OH, USA, in December 2021. The 59 full and 9 short papers included in these proceedings were carefully reviewed and selected from a total of 142 submissions. The papers were organized in topical sections named human centered AI; and intelligent interaction and cognitive computing

huma mindfulness app reviews: Graceful Leadership Will Parks, 2025-05-29 In a world increasingly disrupted by complex global challenges, traditional command-driven leadership often falls short. Leaders today face mounting pressures - from social and environmental crises to rapidly shifting work dynamics - all demanding innovative, elegant and collective solutions. Humanitarian, anthropologist and expert team coach Dr Will Parks offers a compelling answer in Graceful Leadership. Forged from his life's work with UNICEF and profound insights from prominent scholars, leaders and coaches, Dr Parks provides a proven framework for graceful leadership, supercharging personal and organisational performance in both stable and turbulent times. Written for aspiring, emerging and established leaders of governmental, non-profit and for-profit agencies, this heartwarming book joins the call for leaders to genuinely care for their people and our planet. It beautifully blends philosophy and practical tools to help leaders guide their teams with compassion and coaching, enabling them to: > Perform and thrive even in times of uncertainty. > Create a positive work culture that fosters trust, resilience, joy and collaboration, liberating teams to be the best version of themselves. > Develop self-awareness and empathy, allowing for deeper connections with colleagues and a more adaptable leadership style. > Build enduring, trust-based relationships that enhance communication, creativity, reduce conflict and nurture talent. Step into a kinder, deeply empowering and more benevolent way to lead as you embark on a journey of self-discovery to enrich your skills, elevate others and embrace the strength of graceful leadership.

huma mindfulness app reviews: Human-Computer Interaction. Human Values and

Quality of Life Masaaki Kurosu, 2020-07-10 The three-volume set LNCS 12181, 12182, and 12183 constitutes the refereed proceedings of the Human Computer Interaction thematic area of the 22nd International Conference on Human-Computer Interaction, HCII 2020, which took place in Copenhagen, Denmark, in July 2020.* A total of 1439 papers and 238 posters have been accepted for publication in the HCII 2020 proceedings from a total of 6326 submissions. The 145 papers included in these HCI 2020 proceedings were organized in topical sections as follows: Part I: design theory, methods and practice in HCI; understanding users; usability, user experience and quality; and images, visualization and aesthetics in HCI. Part II: gesture-based interaction; speech, voice, conversation and emotions; multimodal interaction; and human robot interaction. Part III: HCI for well-being and Eudaimonia; learning, culture and creativity; human values, ethics, transparency and trust; and HCI in complex environments. *The conference was held virtually due to the COVID-19 pandemic.

huma mindfulness app reviews: Human-Computer Interaction Masaaki Kurosu, Ayako Hashizume, 2023-07-08 The four-volume set LNCS 14011, 14012, 14013, and 14014 constitutes the refereed proceedings of the Human Computer Interaction thematic area of the 25th International Conference on Human-Computer Interaction, HCII 2023, which took place in Copenhagen, Denmark, in July 2023. A total of 1578 papers and 396 posters have been accepted for publication in the HCII 2023 proceedings from a total of 7472 submissions. The papers included in the HCI 2023 volume set were organized in topical sections as follows: Part I: Design and evaluation methods, techniques and tools; interaction methods and techniques; Part II: Children computer interaction; emotions in HCI; and understanding the user experience; Part III: Human robot interaction; chatbots and voice-based interaction; interacting in the metaverse; Part IV: Supporting health, quality of life and everyday activities; HCI for learning, culture, creativity and societal impact.

huma mindfulness app reviews: Human Resource Management Talya Bauer, Berrin Erdogan, David Caughlin, Donald Truxillo, 2019-01-02 Winner of the 2020 Most Promising New Textbook Award from the Textbook & Academic Authors Association (TAA) Human resources is rapidly evolving into a data-rich field but with big data comes big decisions. The best companies understand how to use data to make strategic workforce decisions and gain significant competitive advantage. Human Resource Management: People, Data, and Analytics introduces students to the fundamentals of talent management with integrated coverage of data analytics. Features tied to SHRM competencies and data exercises give students hands-on opportunities to practice the analytical and decision-making skills they need to excel in today's job market. Engaging examples illustrate key HRM concepts and theories, which brings many traditional HRM topics to life. Whether your students are future managers or future HR professionals, they will learn best practices for managing talent in the changing workplace. A Complete Teaching & Learning Package SAGE Premium Video Included in the Interactive eBook! SAGE Premium Video tools and resources boost comprehension and bolster analysis. Videos featured include Inside HR interviews where students can hear how real companies are using HR to gain competitive advantage, as well as SHRM and TedTalk videos. Interactive eBook Includes access to SAGE Premium Video, multimedia tools, and much more! Save when you bundle the interactive eBook with the print version. Order using bundle ISBN: 978-1-5443-6572-5. SAGE coursepacks FREE! Easily import our quality instructor and student resource content into your school's learning management system (LMS) and save time. SAGE edge FREE online resources for students that make learning easier.

huma mindfulness app reviews: *I, Human* Tomas Chamorro-Premuzic, 2023-02-28 For readers of Sapiens and Homo Deus and viewers of The Social Dilemma, psychologist Tomas Chamorro-Premuzic tackles one of the biggest questions facing our species: Will we use artificial intelligence to improve the way we work and live, or will we allow it to alienate us? It's no secret that AI is changing the way we live, work, love, and entertain ourselves. Dating apps are using AI to pick our potential partners. Retailers are using AI to predict our behavior and desires. Rogue actors are using AI to persuade us with bots and misinformation. Companies are using AI to hire us—or not. In I, Human psychologist Tomas Chamorro-Premuzic takes readers on an enthralling and

eye-opening journey across the AI landscape. Though AI has the potential to change our lives for the better, he argues, AI is also worsening our bad tendencies, making us more distracted, selfish, biased, narcissistic, entitled, predictable, and impatient. It doesn't have to be this way. Filled with fascinating insights about human behavior and our complicated relationship with technology, I, Human will help us stand out and thrive when many of our decisions are being made for us. To do so, we'll need to double down on our curiosity, adaptability, and emotional intelligence while relying on the lost virtues of empathy, humility, and self-control. This is just the beginning. As AI becomes smarter and more humanlike, our societies, our economies, and our humanity will undergo the most dramatic changes we've seen since the Industrial Revolution. Some of these changes will enhance our species. Others may dehumanize us and make us more machinelike in our interactions with people. It's up to us to adapt and determine how we want to live and work. The choice is ours. What will we decide?

huma mindfulness app reviews: <u>Human-Computer Interaction - INTERACT 2021</u> Carmelo Ardito, Rosa Lanzilotti, Alessio Malizia, Helen Petrie, Antonio Piccinno, Giuseppe Desolda, Kori Inkpen, 2021-08-25 The five-volume set LNCS 12932-12936 constitutes the proceedings of the 18th IFIP TC 13 International Conference on Human-Computer Interaction, INTERACT 2021, held in Bari, Italy, in August/September 2021. The total of 105 full papers presented together with 72 short papers and 70 other papers in these books was carefully reviewed and selected from 680 submissions. The contributions are organized in topical sections named: Part I: affective computing; assistive technology for cognition and neurodevelopment disorders; assistive technology for mobility and rehabilitation; assistive technology for visually impaired; augmented reality; computer supported cooperative work. Part II: COVID-19 & HCI; croudsourcing methods in HCI; design for automotive interfaces; design methods; designing for smart devices & IoT; designing for the elderly and accessibility; education and HCI; experiencing sound and music technologies; explainable AI. Part III: games and gamification; gesture interaction; human-centered AI; human-centered development of sustainable technology; human-robot interaction; information visualization; interactive design and cultural development. Part IV: interaction techniques; interaction with conversational agents; interaction with mobile devices; methods for user studies; personalization and recommender systems; social networks and social media; tangible interaction; usable security. Part V: user studies; virtual reality; courses; industrial experiences; interactive demos; panels; posters; workshops. The chapter 'Stress Out: Translating Real-World Stressors into Audio-Visual Stress Cues in VR for Police Training' is open access under a CC BY 4.0 license at link.springer.com. The chapter 'WhatsApp in Politics?! Collaborative Tools Shifting Boundaries' is open access under a CC BY 4.0 license at link.springer.com.

huma mindfulness app reviews: Arts and Mindfulness Education for Human Flourishing Tatiana Chemi, Elvira Brattico, Lone Overby Fjorback, László Harmat, 2022-12-08 This edited volume explores the role of arts and meditation within educational settings, and looks in particular at the preventive and developmental function of the arts in educational contexts through different theoretical perspectives. Encompassing research from an array of disciplines including theatre, psychology, neuroscience, music, psychiatry, and mindfulness, the book draws insights relevant to a broad spectrum of interdisciplinary fields. Chapters are divided into thematic sections, each outlining praxes and emphasising how educating within and through the arts can provide tools for critical thinking, creativity and a sense of agency, consequently fulfilling the need of well-being and contributing towards human flourishing. Ultimately, the book focuses on the role the arts have played in our understanding of physical and mental health, and demonstrates the new-found significance of the discipline in the wake of the COVID-19 pandemic. With its interdisciplinary and timely nature, this book will be essential reading for scholars, academics, and post-graduate researchers in the field of arts education, creative therapies, neuroscience, psychology, and mindfulness.

huma mindfulness app reviews: Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management Vincent G. Duffy, 2025-05-30 Healthcare and

Rehabilitation Innovation: Personalized Decision Support by Artificial Intelligence for Cardiovascular Diseases: Responsible Innovation.- Multi-agent Assessment Generation System for SBIRT Training in Nursing.- Simulations for Optimizing Patient Transfer between Hospital and Nursing Home.- A Novel Skill Modeling Approach: Integrating Vergnaud's Scheme with Cognitive Architectures.-Development and Validation of Female Breastfeeding Aids.- Optimizing the Design and Usability of Digital Weight Loss Patient Decision Aids: Insights from Expert Interviews.- Collaborating with AI Agent: Smart Product-Service System Design for Adolescent Idiopathic Scoliosis Exercise Rehabilitation.- Research on UX of Rehabilitation Training Products for Adolescent Scoliosis.- User Experience in Exergames for Hand Rehabilitation: Explore the Content and Timing of Feedback Mechanisms. Augmented and Virtual Reality for Health, Well-being, and Digital Human Modeling: Application of AR Technology in Children's Nature Deficit Disorder Based on Contextual Cognition Theory.- Avatar Appearance Beyond Pixels - User Ratings and Avatar Preferences within Health Applications.- Identifying Usability Challenges in Text-to-Image AI: A Comprehensive Comparison among Mainstream Platforms.- Exploring the Impact of Virtual Avatars in V-Clinic on Male Health Information Disclosure and Information Acquisition.- First Impression Assessment of Digital Human Applicant Images Generated with Posture Prompts and Text Prompts.- MetaHumans: FEER and Social-Emotional Mimicry exercises.- Exploring the Effects of eHMI Position under Different Display Timings on Pedestrian Trust and Crossing Behavior in VR.- Using 3D and 4D Body Scanning to Model Thermal Comfort - Modelling Aspects.- Advancing Fit and Inclusivity: Utilizing BMI and Body Shape to Create 3D Avatars for Men's Extended-Size Suits. Behavioral Modeling and Human-Technology Interaction: Influence of Live E-Commerce Content on Users' Purchasing Behavior Based on SOR Theory.- Research on Enhancing Customer Satisfaction in Community Group Buying at M University Based on KANO-IPA.- Designing for Healthy Food Practices: Challenges and Opportunities for Changing People's Eating Behavior using Persuasive Technology.-Characterization of Human Behavior during User-Product-Interaction – a Pilot Study.- Exploring the Concept of Goal-Oriented Human-Machine Interface Design in an Agricultural Use Case.- Factors Influencing People's Emotional Experiences When Using ChatGPT for Health Information: A Cross-sectional Web-based Questionnaire Survey in the UK.- Design Method of Aging Service Robot Based on AIGC Incorporating TRIZ Theory.- Research on Design Strategies for Co-working Space Furniture from the Perspective of Adaptive Design.

huma mindfulness app reviews: Understanding Mental Health Apps Lewis Goodings, Darren Ellis, Ian Tucker, 2024-04-03 This is the first book to look exclusively from at the use of MHapps from an applied psychosocial perspective. Much of the academic literature on MHapps in psychology focuses on the clinical efficacy of using apps (e.g., depression reduction as result of using a certain app) and will typically report on the use of randomised controlled trials (or a similar method) to illustrate the use of apps as a tool for improving a psychological condition. Therefore, the main benefit of this book is that it recognises the impact of apps from a social perspective and will aim to show how everyday forms of distress are embedded in the use of these apps and the broader set of relations that constitute people's everyday lives. The content of this book will identify how an applied social perspective can offer insight into the power of apps to shape our sense of ourselves and of others. This book will be of use to educators and students in psychology, sociology, health studies, media studies and cultural studies.

huma mindfulness app reviews: Healthy Users Niall Docherty, 2025-05-20 We are often told that social media well-being is simply the result of individual users making healthy digital choices. All it takes is a little self-discipline. In this book, Niall Docherty looks closely at this belief and exposes the complex relations of power expressed through its articulation and enactment. Docherty creatively and empirically shows how the discourses, designs, and habits of online well-being push user conduct in certain directions, at the expense of others. This is a contingent mode of governance that combines logics of neoliberalism, practices of psychologized person-making, and persuasive capitalist interfaces. By highlighting the damaging effects of this current arrangement, Healthy Users charts a path that will change how we understand and study social media well-being in the

future.

huma mindfulness app reviews: <u>Human-Automation Interaction</u> Vincent G. Duffy, Martina Ziefle, Pei-Luen Patrick Rau, Mitchell M. Tseng, 2022-12-14 This book provides practical guidance and awareness for a growing body of knowledge developing across a variety of disciplines. This initiative is a celebration of the Gavriel Salvendy International Symposium (GSIS) and provides a survey of topics and emerging areas of interest in human-automation interaction. This set of articles for the GSIS emphasizes a main thematic areas: mobile computing. Main areas of coverage include Section A: Health, Care and Assistive Technologies; Section B: Usability, User Experience and Design; Section C: Virtual Learning, Training and Collaboration; Section D: Ergonomics in Work, Automation and Production. In total, there are more than 600 pages emphasizing contributions from especially early career researchers that were featured as part of this (virtual) symposium and celebration. Gavriel Salvendy initiated the conferences that run annually as Human-Computer Interaction within LNCS of Springer and Applied Human Factors and Ergonomics International (AHFE). The book is inclusive of human-computer interaction and human factors and ergonomics principles, yet is intended to serve a much wider audience that has interest in automation and human modeling. The emerging need for human-automation interaction expertise has developed from an ever-growing availability and presence of automation in our everyday lives. This initiative is intended to provide practical guidance and awareness for a growing body of knowledge developing across a variety of disciplines and many countries.

huma mindfulness app reviews: MORE Is Better Kathy Miller, 2025-10-31 In MORE Is Better, award-winning manufacturing executive Kathy Miller draws from decades of leading complex operations and the science of human flourishing to reveal what truly drives sustainable success in today's demanding business environments. Through compelling stories and research-backed strategies, Miller shows how leaders at every level can build high-performance cultures where: Meaningful work connects people to purpose Optimism fuels adaptability and innovation Relationships foster trust, safety, and collaboration Excellence follows—in operations and outcomes Designed for leaders across industries—from plant floors to executive suites—this is both a business book and a field guide. With dozens of actionable tools and ready-to-use interventions, it's a resource you'll turn to again and again. Because when you activate every team member's hands, head, and heart—you build workplaces that thrive.

huma mindfulness app reviews: <u>Human-Computer Interaction & Emerging Technologies</u>
Tareq Z. Ahram, Waldemar Karwowski, Pei-Luen Rau, 2025-07-26 Proceedings of the 16th
International Conference on Applied Human Factors and Ergonomics and the Affiliated Conferences,
Orlando, Florida, USA, 26-30 July 2025

huma mindfulness app reviews: Innovations in Artificial Intelligence and Human-Computer Interaction in the Digital Era Surbhi Bhatia Khan, Suvel Namasudra, Swati Chandna, Arwa Mashat, 2023-07-22 Innovations in Artificial Intelligence and Human Computer Interaction in the Digital Era investigates the interaction and growing interdependency of the HCI and AI fields, which are not usually addressed in traditional approaches. Chapters explore how well AI can interact with users based on linguistics and user-centered design processes, especially with the advances of AI and the hype around many applications. Other sections investigate how HCI and AI can mutually benefit from a closer association and the how the AI community can improve their usage of HCI methods like Wizard of Oz prototyping and Thinking aloud protocols. Moreover, HCI can further augment human capabilities using new technologies. This book demonstrates how an interdisciplinary team of HCI and AI researchers can develop extraordinary applications, such as improved education systems, smart homes, smart healthcare and map Human Computer Interaction (HCI) for a multidisciplinary field that focuses on the design of computer technology and the interaction between users and computers in different domains. - Presents fundamental concepts of both HCI and AI, addressing a multidisciplinary audience of researchers and engineers working on User Centered Design (UCD), User Interface (UI) design, and User Experience (UX) design -Explores a broad range of case studies from across healthcare, industry, and education -

Investigates multiple strategies for designing and developing intelligent user interfaces to solve real-world problems - Outlines research challenges and future directions for the intersection of AI and HCI

huma mindfulness app reviews: Strange Human Habits Xena Mindhurst, AI, 2025-02-12 Strange Human Habits explores the fascinating world of human behavior, examining why we engage in peculiar habits. It delves into the psychological underpinnings, cultural norms, and individual predispositions that shape these behaviors. For instance, the book highlights how economic instability can increase hoarding tendencies, revealing the hidden functions behind seemingly irrational actions. Understanding these habits is crucial, as they significantly impact our daily lives, mental health, and social interactions. The book adopts an interdisciplinary approach, drawing from psychology, social science, and neuroscience to analyze habits, ranging from nail-biting to collecting odd objects. It emphasizes that many habits serve as coping mechanisms or expressions of cultural identity. Strange Human Habits starts with core psychological concepts, then explores specific habits through multiple lenses, considering psychological roots, cultural significance, and impact on well-being. This approach offers a compassionate and insightful perspective on human nature, promoting self-awareness and empathy.

Related to huma mindfulness app reviews

Humacyte, Inc. (HUMA) Stock Price, News, Quote & History Find the latest Humacyte, Inc. (HUMA) stock quote, history, news and other vital information to help you with your stock trading and investing

Huma | **Longer, fuller lives** Huma owns and operates leading digital and AI-first health products powered by the Huma Cloud Platform including Aluna, myGP, GDm, eConsult, and more. All are supported by an AI-driven,

HUMA Stock Price | Humacyte Inc. Stock Quote (U.S.: Nasdaq 4 days ago View real-time stock prices and stock quotes for a full financial overview

Humacyte (HUMA) Stock Price & Overview 3 days ago A detailed overview of Humacyte, Inc. (HUMA) stock, including real-time price, chart, key statistics, news, and more

HUMA: Humacyte Inc Latest Stock Price, Analysis, News and Get real-time Humacyte Inc (HUMA) stock price, news, financials, community insights, and trading ideas. Join 10 million+investors and traders tracking markets in real-time on Stocktwits

Humacyte Inc (HUMA) Stock Price & News - Google Finance Get the latest Humacyte Inc (HUMA) real-time quote, historical performance, charts, and other financial information to help you make more informed trading and investment decisions

Humacyte, Inc. Common Stock (HUMA) Stock Price, Quote, News Discover real-time Humacyte, Inc. Common Stock (HUMA) stock prices, quotes, historical data, news, and Insights for informed trading and investment decisions. Stay ahead with Nasdaq

Humacyte, Inc. (HUMA) Stock Price, Quote, News & Analysis A high-level overview of Humacyte, Inc. (HUMA) stock. View (HUMA) real-time stock price, chart, news, analysis, analyst reviews and more

HUMA: Humacyte Inc - Stock Price, Quote and News - CNBC Get Humacyte Inc (HUMA:NASDAQ) real-time stock quotes, news, price and financial information from CNBC **HUMA Stock Quote Price and Forecast | CNN** View Humacyte, Inc. HUMA stock quote prices, financial information, real-time forecasts, and company news from CNN

Humacyte, Inc. (HUMA) Stock Price, News, Quote & History Find the latest Humacyte, Inc. (HUMA) stock quote, history, news and other vital information to help you with your stock trading and investing

Huma | **Longer, fuller lives** Huma owns and operates leading digital and AI-first health products powered by the Huma Cloud Platform including Aluna, myGP, GDm, eConsult, and more. All are supported by an AI-driven,

HUMA Stock Price | Humacyte Inc. Stock Quote (U.S.: Nasdaq 4 days ago View real-time

stock prices and stock quotes for a full financial overview

Humacyte (HUMA) Stock Price & Overview 3 days ago A detailed overview of Humacyte, Inc. (HUMA) stock, including real-time price, chart, key statistics, news, and more

HUMA: Humacyte Inc Latest Stock Price, Analysis, News and Get real-time Humacyte Inc (HUMA) stock price, news, financials, community insights, and trading ideas. Join 10 million+investors and traders tracking markets in real-time on Stocktwits

Humacyte Inc (HUMA) Stock Price & News - Google Finance Get the latest Humacyte Inc (HUMA) real-time quote, historical performance, charts, and other financial information to help you make more informed trading and investment decisions

Humacyte, Inc. Common Stock (HUMA) Stock Price, Quote, News Discover real-time Humacyte, Inc. Common Stock (HUMA) stock prices, quotes, historical data, news, and Insights for informed trading and investment decisions. Stay ahead with Nasdaq

Humacyte, Inc. (HUMA) Stock Price, Quote, News & Analysis A high-level overview of Humacyte, Inc. (HUMA) stock. View (HUMA) real-time stock price, chart, news, analysis, analyst reviews and more

HUMA: Humacyte Inc - Stock Price, Quote and News - CNBC Get Humacyte Inc (HUMA:NASDAQ) real-time stock quotes, news, price and financial information from CNBC **HUMA Stock Quote Price and Forecast | CNN** View Humacyte, Inc. HUMA stock quote prices, financial information, real-time forecasts, and company news from CNN

Back to Home: http://www.speargroupllc.com