

Android Quran Applications: Revolutionizing Learning and Teaching

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ABSTRACT

Android Quran applications are mobile programs planned for Android gadgets that help people and communities learn and educate themselves about the Holy Quran. These applications have picked up gigantic popularity and have become a fundamental apparatus for day-to-day life direction for millions of Muslims around the world. People may study, consider, and determine with the lessons of the Quran on a straightforward and readily accessible stage through Quran applications. These applications give an in-depth understanding of the Quran at believers' fingertips, with highlights counting the full content of the Quran, interpretations, recitations, tafsir (exposition), and search capabilities. By recognizing both the opportunities and challenges, this article points to a comprehensive overview of the role Android Quran applications play in shaping the future of Quranic learning. It will provide the opportunity for more research and discussion on the most effective strategies to utilize innovation to improve our understanding and learning of the Sacred Quran.

Keywords: Android Quran application, Quran apps, Quran mobile apps, Quran learning

Introduction:

In old times, usually, one's educator and learner had to work directly together to memorize the Quran. In a mosque or madrasa, typically, students would consider working with an experienced educator to learn how to

memorize and recite the Quran verbally. Since the innovation of printing presses, the availability of Quranic scripture has expanded. This made it simpler for each learner to recite about and consult the Quran on their own, and it gave them individual copies to memorize from and recite. Innovation advanced to the point that sound recordings of Quranic recitations became freely available. As a result, students were able to listen to experienced speakers and get way better at presenting themselves. Quranic instruction has seen a change with the presentation of the web and mobile innovation. There are intelligent assets, instructional exercises, and courses accessible online for learning the Quran.

Android smartphone and tablet users may access and connect with the Quran, the heavenly book of Islam. The Sacred Quran is without a doubt of the most extreme significance as the vital religious content for millions of Muslims globally, offering direction for their everyday lives, ethical principles, and spiritual growth. The speedy advancement of Android Quran applications, in particular, has incredibly changed the way believers may get to and comprehend the Quran. This has led to a modern era of ease, availability, and engagement for Muslims.

There are nearly 300 applications within the Quran.¹ These Quran applications are invaluable assets that support individuals in interfacing with the verses, getting closer to Allah, and comprehending the lessons instructed within the sacred book. These applications, which make use of advanced innovation, have made the Quran more open by eliminating boundaries like financial position, language boundaries, and geographic area that were used to keep people from sharing the heavenly book.²

It is obvious from a closer examination of how Quranic applications have changed Quranic learning and instruction that these innovation advancements have changed not only how people associate with and get the Quran but also how they may access it. These applications have been fundamental in making a difference. Believers set out on a meaningful path of spiritual growth, illumination, and self-transformation. They utilize innovation to make the Quran more accessible, engaging, and interactive.

Significance of this topic:

Technology is continuously progressing, and the creation of creative Android Quran applications is confirmation that religion can still be adaptable within the current period. As Islamic Android applications have been created, believers presently have more helpful ways to apply their beliefs. The rise in the number of Android Quran applications does not reflect their expanding significance in our day-to-day lives; it also reflects the developing request and requirement of Muslim communities to have simple access to applications. With a global Muslim population of 2.2

billion,³ which carefully scrutinizes every piece of religious information to ensure that it is Shariah-compliant and emanates from an Islamic source, the Android Quran application market has exploded to cater to a diverse range of needs and interests. The app store now offers hundreds of Quran applications that can be downloaded for free and installed on a range of Android devices, including tablets and smartphones. This gives the Muslims access to a large collection of religious developments that will help them in their daily lives. The digital sphere and the internet have developed into essential resources for Android Quran applications, reshaping the religious landscape. These applications will probably become more and more important in Muslims' lives as technology develops, helping to maintain and practice their faith in the contemporary world. With these applications, someone can effectively study the Quran at their own pace, ensuring a meaningful and enriching learning experience.

It is clear from the saying of our beloved prophet that if anyone want to be among those who are the best in the eyes of Allah, we should learn the Quran, excel in it, and then teach it to others. This is based on the characteristics of the believers who followed the prophet Muhammad (PBUH). In this regard, the prophet Muhammad (PBUH) said:

خَيْرُكُمْ مَنْ تَعَلَّمَ الْقُرْآنَ وَعَلَّمَهُ⁴

“The best among you (Muslims) are those who learn the Qur'an and teach it (to others).”

Literature Review:

The article “Quran Apps in Playstore: The Problem of Authentication and Religious Authority” by Lina Kushidayati” Lina Kushidayati's work delves into the challenges surrounding the authentication of Quranic content within mobile applications, emphasizing the importance of accuracy and authenticity in Islamic teachings. Another article, “Mobile Application Development for Quran Verse Recognition and Interpretations in the Digital Al-Quran Application by M. Alqahtani and A. Fayyumi,” They research new functionalities like Quran verse recognition that make it possible for people to search for any verses they want. There is a need to know the absolute features of Android Quran applications to evolve them for the future and what challenges these applications face these days. These aspects of the analysis of the Android Quran application are elaborated on in this article.

Objectives:

The objectives of these articles delves deep into the world of Android Quran applications, exploring their potential to revolutionize Quranic learning. Here's a breakdown of the key areas:

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- Analyze functionalities that could revolutionize Quranic learning.
 - Assess the effectiveness of quizzes, recitations, and translations within these applications.
 - Identify limitations related to quality control, digital distraction, security concerns, and technological barriers.
 - Discuss potential innovations to improve the learning experience for global users.

By keeping in view these objectives, the question is raised: What are the opportunities these applications provide? And the second one is: How will the future of these applications be changed? And the next one is: What are the challenges faced by users when utilizing these applications?

Methodology:

The method used for analysis is qualitative, in which first gather user reviews from app stores, forums, and social media platforms related to popular Android Quran applications. Analyze the content of reviews to identify common themes, such as user satisfaction, usability issues, feature requests, and the impact of the applications on learning and teaching. Look for patterns in positive and negative feedback to understand what aspects of the applications are most appreciated or criticized by users. Review the official documentation, developer guides, API documentation, and release notes provided by the creators of Android Quran applications. Recognize the key features, functionalities, and design standards emphasized by developers. Explore educational materials related to Android Quran applications, such as instructional exercises, user guides, instructional recordings, and lesson plans. Examine scholarly articles, conference papers, and research reports that examine the utilization of innovation in Quranic education.

Quranic Applications Revolution: Crafting Unique User Experiences

In the landscape of Quranic applications, an outstanding transformation is in progress, characterized by the creation of interesting user experiences. These applications are not simply computerized interpretations of the sacred content but immersive stages designed to develop otherworldly associations and cultivate important engagement with the Quran. Through imaginative interfacing, personalized highlights, and interactive functionalities, clients are encountering the Quran in energetic ways like never before. For people who crave to engage with the Islamic sacrosanct writings in modern circumstances, applications for the Quran give a huge number of choices. Individuals all over the world may examine,

comprehend, and reflect on Quranic verses in a few dialects, much obliged by these devices. As Quranic apps encourage, the goal is still to make encounters that clients can relate to and discover significant and transformational ways to explore, comprehend, and connect with the divine information of the Quran.

1-Accessibility and Portability: Quran applications empower people to easily get to the Quran on their Android smartphones, rising above geological and physical limitations. Since of its availability, anybody can peruse the Quran anytime they have a little free time, whether they are driving or taking a break at work. This ease of use stimulates more standard perusing of the Quran, strengthening one's relationship with its teachings.⁵

2-Enhanced Learning and Engagement: Various highlights are accessible in these applications with the objective of progressing users' comprehension of the Quran. For illustration, they offer multilingual interpretations, recitations by respected Qaris, and academic elucidations (tafsir). These components increase focus and intensive learning involvement by pleasing changing learning preferences and comprehension levels. Users are able to delve profoundly into the Quran, which upgrades their mental and spiritual interaction with the Ayats.⁶

3-Personalization and Customization: Applications for the Quran give users the ability to customize their learning process to suit their interests. Bookmarking, underlining, and taking notes are a few of the highlights that let utilizer successfully organize and go back over content. Moreover, both starting and experienced learners can benefit from word-by-word breakdowns and Tajweed help, which offer assistance in getting a handle on exact pronunciation and recitation abilities. A sense of ownership over one's learning process is cultivated by this customization, which encourages progress and advancement.⁷

4-Community Building and Engagement: Certain Quran applications have social components, such as chat or gathering devices, that let users associate with individuals who share their interests. These online resources offer a gathering for individuals to exchange views, talk about translations, and inquire for advice from others. This sense of having a place advances participation, back among one another, and the sharing of distinctive perspectives, all of which upgrade the instructional handle as a whole.⁸

5-Integration with Modern Tools: Applications for the Quran make use of integration with modern devices, including social media sites, sound players, and learning materials. Verse or thought sharing on social media is straightforward for users to do, which advances discussions and

data sharing within the app's community. The app's capacity to be coordinated with sound gadgets encourages the smooth tuning in of recitations, and its total learning stage is assisted by the accessibility of instructive materials. Quranic applications remain current and available in a progressively advanced age by embracing new advancements and incorporating innovative features.⁹

In conclusion, Quran applications on smartphones offer unparalleled openness, enhanced learning highlights, personalized encounters, and a stage for community engagement. Their accessibility allows anybody to investigate the Quran anyplace, anytime. These Android Quran applications integrate with cutting-edge tools like social networking and media players to guarantee the authenticity and accessibility of the Quran in the modern digital era.

Evolving Approaches to Quranic Education: Navigating the Future

In the ever-changing landscape of instruction, Quranic studies stand at a vital intersection, calling towards advancement while honoring tradition. As anybody investigates the complexities of the advanced period, where progressed headways joined with ever-enduring intelligence, the progression of Quranic instruction gets to be basic. This travel requires a fragile balance between securing the essence of our heritage and getting a handle on energetic methods that resonate with contemporary learners. In this interest, we set out on a talk investigating the progressing approaches to Quranic education and the methodologies required to explore the way forward.

1-Integration with Artificial Intelligence (AI): There's an extraordinary possibility that the way the Quran is educated and considered will alter essentially as counterfeit insights make AI-powered teachers might donate customized instruction according to the interface, preferred strategies of learning, and level of data of each understudy. These online teachers appear to screen students' advancement and see how they are associating with the Quranic content. AI calculations may moreover offer assistance with dialect-preparing exercises such as translation and indeed making a difference to recognize setting inside Quranic verses. AI chatbots may also be utilized as virtual associates, able to reply to requests, offer clarifications, and have important dialogs around the lessons found within the Quran.¹⁰

2-Interactive Learning: Including interactive features and gaming aspects in Quranic instruction may enormously increase student engagement—especially with more youthful students. Using intelligently challenges, incentive frameworks, and tests is one approach to form learning more agreeable and curiously. Illustrations of gamification components that might spur users to effectively take part in learning exercises and want

nonstop advancement are badges, leaderboards, and accomplishment levels. Utilizing captivating stories or other narrating strategies to communicate the message may moreover offer assistance understudies of all ages better comprehend and apply the principles found in the Holy Quran. Past ordinary restrictions, virtual reality (VR) and expanded reality (AR) give users dive deeper into the lessons and make learning more immersive and enjoyable.¹¹

3-Augmented reality (AR) and virtual reality (VR): These two advances give never-before-seen possibilities for making wide learning situations that past conventional limitations. Virtual reality provides an opportunity for individuals to learn about and interact with landmarks mentioned in the Quran. Users might, for occurrence, electronically go to Mecca to see the Kaaba or experience the antiquated Middle Eastern scenes as they are depicted within the Quran. On the other hand, expanded reality applications can overlay virtual comments or pictures on best of real-world objects, giving more setting and improving understanding. For instance, users of augmented reality-capable smartphones might look up pictures, historical information, and educational resources using passages from the Quran.¹²

4- Adaptive Learning Algorithms: Based on the idea of specific learning, versatile learning algorithms may powerfully alter the content and pace of Quranic lectures according to the performance and preferences of the learner. Based on an examination of each user's learning preferences, areas of quality and shortcoming, and learning style, these calculations may propose particular learning methods. These calculations may provide personalized learning courses based on an examination of each user's learning inclinations, areas of quality and shortcoming, and learning style. Versatile learning frameworks can maximize Quranic instruction's viability and proficiency by making progressing alterations depending on users criticism and headway. This way, each learner will get individualized help and courses on their Quranic journey.¹³

5-Collaborative Learning Platforms: Future technological advancements may empower peer-to-peer, academic, and universal teacher associations through collaborative learning encounters. Virtual groups, dialog boards, and live intuitive sessions are some illustrations of collaborative learning systems that permit clients to speak, trade thoughts, and work together on Quranic study-related assignments. Through the advancement of community and gathering requests, these stages have the potential to upgrade the educational process, stimulate data trade, and motivate a more significant understanding of the lessons of the Quran.¹⁴

By utilizing the power of AI, intelligent learning, VR/AR, versatile learning calculations, and collaborative stages, Quranic instruction can advance into a personalized, engaging, and generally available encounter. AI guides, gamified learning, and immersive reenactments can change repetition memorization into interactive journey. Students can work with individuals all over the world and carefully visit historical areas. These technological advancements open the entryway for a Quranic instruction within the future that rises above conventional and geographic boundaries, sending understudies on a journey of self-discovery and spiritual illumination.

Navigating Hurdles: Challenges for Quran Application

Quranic instruction is experiencing a noteworthy move within the time of advanced advancement, utilizing innovation to spread heavenly lessons to around the world gathering of people like never some time recently. Considering the advancements and opportunities facilitated by Quranic applications, numerous challenges arise that require careful consideration and well-considered approaches. To effectively handle the impediments of modern Quranic education, a differing methodology is essential, extending from guaranteeing the legitimacy of Quranic data to handling specialized hindrances and restricting advanced diversions. Besides, in making Quranic applications that are both usable and capable, a cautious plan and solid usage methods are pivotal due to social sensitivities, security contemplations, and dialect limitations. Through proactive determination of these obstacles, we may completely utilize innovation to upgrade Quranic considerations, advancing expanded comprehension, association, and otherworldly advancement among students around the globe.¹⁵

1-Quality Control: Keeping up the integrity of Islamic lessons requires ensuring beyond any doubt that the Quranic data inside applications is true and exact. Researchers and specialists should carefully survey Quran interpretations, recitations, and translations to avoid misreading or distorting their meaning. Moreover, it involves steady oversight and upgrades to settle any botches or blunders that might arise over time. Keeping up high benchmarks of quality control requires strong observing instruments, participation from recognized religious educators, and experts.¹⁶

2-Technological Barriers: There are still technological obstacles in spite of the developing utilization of smartphones and other computerized gadgets, especially in provincial or creating ranges. Dialect obstacles, a deficient web network, and the inaccessibility of fitting gadgets can all make it troublesome for individuals to make good use of Android Quran applications. It will take infrastructural advancement investments to close

these technical holes, such as expanding web scope and bringing down the cost of smartphones or tablets. Besides, localizing programs through multilingual substance arrangement and low-bandwidth optimization can move forward availability for a range of user socioeconomics.¹⁷

3-Digital Distractions: The development of smartphones and other computerized devices may make it harder to concentrate and remain focused when examining and considering the Quran. It may be challenging for individuals to concentrate on the Quran and properly understand its contents in the event that they are frequently interrupted by texts, social media notifications, and other modern diversions. Empowering individuals to put limits on their web utilization and expanding their degree of computerized mindfulness are the ways to address this issue.¹⁸

4-Cultural Sensitivities: The Quran's lessons and hones are profoundly established in diverse foundations of culture, making their advanced stage adjustment a delicate and socially competent endeavor. Carefully considered highlights, plans, and dialect choices are essential to request from individuals from numerous ethnic foundations while honoring their traditions and values. Furthermore, including user feedback and community involvement can help to progress ongoing discussions and improve the Islamic network to better accommodate a variety of social sensitivities and inclinations. Moreover, community inclusion and user criticism can cultivate progress and improvements in Quranic teaching, allowing for nonstop improvement that adjusts to an extent of social sensitivities and preferences.¹⁹

5-Security and Privacy Concerns: Applications relating to the Quran sometimes require registration or individual data from users in order to personalize and upgrade the application. On the other hand, inadequate security measures or protection infringements may leave users' individual data open to misuse or unauthorized access. Picking up consumers' certainty and confidence in Quran applications requires shielding their protection and making, beyond any doubt, their individual data secure.²⁰

6-Linguistic and Educational Barriers: Understanding the Quran may be troublesome for non-Arabic speakers due to its language. In spite of the fact that a more extensive group of onlookers can be reached through interpretations, the depth of comprehension may be lessened due to the misfortune of a particular phonetic and social foundation. Besides, examining the Quran regularly requires an establishment in Islamic religious philosophy, which presents a jump to learning for unpracticed understudies. To handle these deterrents, Quran applications ought to have intuitive learning highlights, dialect backs, and broad instructive materials to improve

comprehension and engagement for users with assorted linguistic and instructive foundations.²¹

In spite of the progress in Quranic applications, challenges remain. An expanded methodology is required to address issues such as maintaining quality control and exploring innovative limitations and computerized substitute courses. A cautious plan that regards social sensitivities, strong security measures, and highlights that address dialect obstructions are all significant for application advancement. By proactively tending to these challenges, Android Quran applications can fulfill their potential as effective apparatuses for worldwide Quranic instruction, cultivating more profound understanding, engagement, and spiritual improvement.

Conclusion:

The exciting prospects for long-term Quranic learning and education are highlighted by the transformational potential of Android Quran applications in empowering access, boosting learning, progressing communities, and planning with modern gadgets to develop users' mental and otherworldly journeys with the Quran. Technological developments will very certainly completely change how people engage with and interpret the Quran. Understanding technological improvements like artificial intelligence (AI), intelligent learning, virtual and veritable reality (VR/AR), flexible computations, and collaborative stages may help make Quranic education more approachable, interested, and personalized. This will encourage students of all ages to consider the timeless lessons found in the Quran in meaningful and transformative ways.

However, a few challenges remain, like maintaining quality control, resolving phonetic and instructor hassles, carefully adhering to various particles, closing innovation gaps, handling social sensitivities, maintaining security, and resolving financial disparities. Application designers, scholars, educators, legislators, and communities must work together and address these issues to protect the validity of the Islamic teachings and grow through inclusive involvement and equitable access to Quranic education.

The significant influence that Quranic applications have on people's lives and communities, despite these obstacles, cannot be overemphasized. Android applications for the Quran will always be an essential resource for Muslims looking to use their ageless wisdom for guidance, illumination, and spiritual satisfaction as technology develops. Android Quran applications will continue to influence the direction of Quranic education and learning in the future, improving the lives of Muslims worldwide through perseverance, creativity, and devotion to inclusion.

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