Anwar W

Mobile Application Developer (Android & iOS) | Lead React Native Developer Address Downtown Jersey City, 07308 Phone 201-748-2470 E-mail anwarwatwork1@gmail.com

SUMMARY

Throughout my career, I've spearheaded significant projects within the realm of mobile development, spanning various industries. From architecting robust mobile platforms to crafting intuitive user experiences, my work consistently emphasizes seamless deployment, stringent security measures, realtime functionalities, and scalability tailored specifically for mobile environments.

An advocate for continuous improvement, I leverage a suite of tools such as Maven, Gradle, JIRA, and Jenkins to streamline development processes and ensure the timely delivery of high-quality mobile applications. Additionally, I possess hands-on experience in mobile containerization and orchestration, utilizing platforms like Docker and Kubernetes to optimize mobile application deployment workflows.

My portfolio showcases a diverse range of mobile applications, highlighting my technical expertise, innovative approach, and unwavering commitment to delivering mobile solutions that meet and exceed business-critical objectives. As a forward-thinking Full Stack Mobile Developer, I stay abreast of emerging mobile technologies, including cross-platform frameworks such as React Native and Flutter, ensuring readiness for future technological advancements in the mobile landscape.

SKILLS

Proficient in developing robust mobile applications using cross-platform frameworks such as React Native, Flutter, Xamarin, or Ionic.

Expertise in mobile back-end development utilizing technologies like Node.js, Express.js, or Firebase for building scalable and secure mobile APIs.

Strong understanding of NoSQL databases like MongoDB or Firebase Firestore, as well as experience with SQLite for local mobile data storage.

Proficient in integrating mobile applications with cloud services such as AWS Mobile Hub, Google Cloud Platform, or Microsoft Azure Mobile Services.

Skilled in mobile UI/UX design principles and implementation using frameworks like SwiftUI (for iOS) or Jetpack Compose (for Android).

Proficient use of mobile build and dependency management tools such as Gradle for Android and Cocoapods for iOS.

Well-versed in version control systems like Git, and experienced in utilizing collaborative tools such as JIRA for project management.

Experienced in implementing mobile design patterns, including MVVM (Model-View-ViewModel) and MVP (Model-View-Presenter), and proficient in developing RESTful APIs for mobile applications with comprehensive documentation.

Work History

2021-08 – Current

Lead React Native Developer

10x Club LLC

Led the conceptualization, design, and development of cutting-edge mobile applications for iOS and Android platforms using React Native, ensuring seamless integration of innovative features and functionalities to enhance user experience.

- Utilized Redux for efficient state management and Firebase for real-time data synchronization, alongside React Native Navigation for smooth navigation experiences, to create robust and scalable applications that exceed performance expectations.
- Established backend systems leveraging Node.js and Express.js for API development, MongoDB for database architecture, and AWS for cloud infrastructure, ensuring the reliability and scalability of applications to accommodate future growth.
- Implemented performance optimizations using React Native Performance Monitor and React Native Debugger, fine-tuning applications for optimal speed, responsiveness, and resource efficiency across diverse device types and screen sizes.
- Conducted thorough code reviews and implemented automated testing using Jest and Enzyme, ensuring code quality and stability while adhering to React Native development best practices.
- Demonstrated expertise in React Native development, with a deep understanding of JavaScript, ES6, and TypeScript, ensuring comprehensive coverage and optimal performance across platforms. **2018-07 2021-06**

Senior iOS Lead Developer

Devbatch

Developed and maintained iOS applications, focusing on performance analysis and optimization to enhance efficiency and responsiveness, utilizing tools like Xcode Instruments and XCTest for comprehensive testing and debugging.

• Implemented security measures such as encryption and authentication mechanisms to safeguard sensitive data, ensuring compliance with industry standards and regulations.

- Provided technical expertise and support across all stages of development, from initial concept to deployment and post-release maintenance, ensuring the successful delivery of high-quality iOS applications within project timelines.
- Stayed updated on the latest iOS guidelines, updates, and releases, as well as emerging trends in mobile development, to inform development decisions and maintain competitiveness in the market.
- Drove innovation and continuous improvement within the iOS development process, fostering a culture of creativity and learning to enhance mobile application design and functionality.
- Led the integration of third-party APIs and SDKs to enhance application functionality and streamline development processes, while also maintaining compatibility with evolving iOS platform updates and dependencies.

2016-03 - 2018-06 Senior

Mobile Application Developer (Android & iOS)

Urban Planning

Participated in architectural discussions and made significant contributions to designing system architecture, ensuring scalability and alignment with platform-specific requirements for Android and iOS.

- Implemented comprehensive testing strategies, including unit tests, integration tests, and automated testing frameworks, to guarantee the reliability and stability of applications across various OS versions and device types.
- Collaborated closely with DevOps teams to automate the CI/CD pipeline for Android and iOS applications, facilitating seamless build, testing, and deployment processes for efficient delivery.
- Conducted performance analysis and optimization efforts using profiling tools, identifying and resolving bottlenecks to enhance the overall performance of both Android and iOS applications.
- Implemented accessibility features and adhered to accessibility standards on both platforms, ensuring inclusivity and usability for users with disabilities across all devices.
- Implemented robust security measures, including secure data storage, encryption, and communication protocols, to safeguard user data and prevent security breaches on both Android and iOS platforms.

Education

2012-09 - 2016-05

BS . Science University of Engineering And Technology