Senior Full Stack Developer

Job description

We are looking for a skilled and passionate React Native Developer with strong TypeScript experience to join our team. In this role, you'll help us build and maintain high-quality, user-friendly mobile applications for our clients using the latest tools and technologies. As an integral member of our development team, you'll have the opportunity to collaborate with cross-functional teams and contribute to the growth and success of our company while learning a lot about web3 technologies.

Responsibilities

- Design, build, and maintain scalable, high-performance mobile applications using React Native and TypeScript.
- Collaborate with product managers, designers, and other developers to define, design, and ship new features.
- Write clean, maintainable, and testable code, following industry best practices and coding standards.
- Optimize applications for maximum speed and scalability while ensuring their stability and security.
- Integrate third-party libraries, APIs, and services as needed.
- Debug and resolve technical issues and defects.
- Participate in code reviews, providing and receiving constructive feedback to improve overall code quality.
- Stay up-to-date with the latest trends and best practices in mobile development, particularly in React Native and TypeScript ecosystems.
- Contribute to the continuous improvement of our development processes and tools.
- Work balance 80% time coding, 15% designing, and 5% rituals and ceremonies.

Requirements

- 4+ years of experience in mobile application development, with a strong focus on React Native and TypeScript.
- Proficiency in JavaScript and a solid understanding of modern JavaScript features (ES6+).
- Demonstrable experience building and shipping mobile applications using React Native.
- Strong understanding of React and its core principles, including state management, component lifecycle, and hooks.
- Experience with popular React packages such as react-query, react-navigation.
- Familiarity with native build tools, like Xcode, Gradle, and Android Studio.
- Experience with RESTful APIs, GraphQL, or other data integration methods.
- Strong understanding of mobile UI design principles, patterns, and best practices.
- Solid knowledge of code versioning tools, such as Git.
- Excellent problem-solving, debugging, and troubleshooting skills.
- Strong communication and teamwork skills, with the ability to work independently and collaboratively.
- Agility prototyping UIs and proficiency writing clean JS/JSX and styling code.
- Good understanding of API architecture following best practices.

- Proficiency with the creation of tests (unit tests, integration, etc).
- Good knowledge of Linux
- English is mandatory

Preferred qualifications

Knowledge of native mobile development (ie. Java for Android or Objective-C/Swift for iOS), bridging native code into React

Experience with Xcode and development of software for Apple platforms.

User-level experience with blockchain applications (eg. wallets, dApps, staking, etc)

Understanding of blockchain fundamentals

Experience with automated testing tools, such as Jest or Mocha.

Familiarity with CI/CD pipelines and tools, such as Jenkins or Git workflow.

Knowledge of mobile app deployment and submission processes for iOS and Android

Role: Software Development - Other

Industry Type: Education / Training

Department: Engineering - Software & QA

Employment Type: Full Time, Permanent

Role Category: Software Development

Education

UG: Any Graduate

PG: Any Postgraduate

Key Skills

GIT, Linux, Testing tools, Coding, Javascript, Workflow, Mobile applications, Troubleshooting, Continuous improvement, Android.