Muneeb Ahmad

React Native Developer | Full-Stack Mobile Engineer (MERN)

+923154793906 muneeb244@yahoo.com 🗥 Islamabad, Pakistan

Skills

Languages: JavaScript (ES6+), TypeScript

Frontend: React Native, ReactJS, Redux, Redux Toolkit, Tailwind CSS

Backend: NodeJS, ExpressJS, REST APIs, GraphQL, MongoDB, SQL, WebRTC, Socket.io, Firebase

Familiar: CI/CD, Rust, NestJS, Jest, Zustand, NextJS, Git/Github **Soft Skills**: Presentation, Problem-Solving, Teamwork, Adaptability

Experience

Software Engineer (*Texinity Technologies*)

Islamabad, Pakistan 10/2024 - Present

- Led end-to-end mobile app development with React Native and Node.js.
- Deployed scalable apps with 0% post-launch critical failures.
- Maintained 90%+ positive feedback for timely app delivery.

Associate Software Engineer (Texinity Technologies)

Islamabad, Pakistan 05/2024 - 09/2024

- Developed cross-platform mobile applications using React Native.
- Developed high-performance web applications with Next.js and Node.js.
- Delivered **scalable** and **maintainable** code through best practices.

Projects

Namemaster

- Contributed to and improved a **multi-level guessing game** and built a complete employee management system.
- Reengineered mobile app, achieving a 20% performance gain and boosting user retention.
- Refactored app codebase, which increased code maintainability by 35%.
- Enhanced app responsiveness for consistent performance across devices.

Digital Tasbeeh Counter Play Store Link

- Developed and launched the app from scratch, achieving **1K+ downloads** on the Play Store.
- Implemented **theming**, **multilingual support**, and **in-app purchases** for an enhanced user experience.
- Integrated Google Places API to enhance location-based features, ensuring smooth usability.

Todo: Notes, tasks and planner Play Store Link

- Developed a To-Do List app with category-wise completion stats and calendar-based task management.
- Developed and integrated Node.js APIs with MongoDB for efficient backend data management.
- Designed a **smooth UI** with animations for an intuitive user experience.

Google Meet Clone

- Developed a Google Meet clone with real-time video & audio calls using webRTC.
- Implemented meeting codes, camera/mic controls, and **cross-platform support** for iOS & Android.
- Used Socket.io for **real-time signaling** and Reanimated for smooth UI animations.

Education

BS Computer Science COMSATS University, Islamabad

Islamabad, Pakistan 2020-2024

Relevant Courses: Object-Oriented Programming, Data Structures and Algorithms, Databases

Achievements & Awards

• 1st Position in Final Year Project (Al Category) at COMSATS Project & Career Expo SP24