

ABHISHEK POWADE

React Native Developer

+917972168211 @ abhishekpowade@gmail.com [Linkedin](#) [Profile](#) [Pune, India](#)

KEY ACHIEVEMENTS

EdTech Mobile Application Success

Achieved over 100,000+ downloads for the EdTech Mobile/Web Application developed and improved performance metrics by 30%.

SKILLS

Javascript	Typescript	Android	
React Native	Redux	OAuth	
Redux Toolkit	SQL	iOS	Expo
RESTful APIs	GraphQL	Firebase	
Axios	Tailwind	Material UI	
Fastlane	Native Base	Xcode	
Jenkins	ES6	Fastlane	Git
GPS	GraphQL	Java	IOS
Node	Jest	React Router	
React	Redux	Bitbucket	
Typescript	Android	Camera	

PROJECTS

EdTech Application

12/2023 - Present

EdTech Mobile/Web Application (React Native CLI and React Native Web)

- Developed a cross-platform educational platform, optimizing responsiveness and scalability, achieving over 100,000+ downloads and a 30% improvement in performance metrics.

Healthcare Application

06/2023 - 08/2023

Healthcare Mobile/Web Application (React Native Expo)

- Achieved 95% seamless navigation and data accessibility across devices by designing and integrating a healthcare solution with ABHA.

Finance Application

09/2023 - 11/2023

Finance Application (React Native CLI)

- Created a financial platform with robust loan management features, enhancing user experience by 40% through performance optimization and feature scalability.

SUMMARY

I am a React Native Developer with over 3 years of experience in creating responsive, cross-platform mobile and web applications. My expertise lies in leveraging modern JavaScript and TypeScript to build scalable user interfaces while prioritizing performance and user experience. My collaborative approach in agile environments and proficiency with various development tools have enabled me to deliver high-quality applications efficiently.

EXPERIENCE

Software Engineer

[Courseplay](#) 12/2023 - Present [Mumbai](#)

A company focused on creating educational technology solutions.

- Developed and implemented offline features, reducing app crashes by **30%** in low or no connectivity scenarios.
- Created **10+ reusable theming components** to support seamless Dark Mode and Light Mode functionalities, improving user experience for **100K+ active users**.
- Integrated **100+ RESTful APIs**, ensuring smooth data flow between the frontend and backend systems for efficient application performance.
- Designed and developed **15+ custom UI/UX components**, aligning with the product's branding and enhancing the app's overall appeal.
- Ensured proper handling of screen orientation, enhancing responsiveness across **200+ device variations**.
- Conducted thorough testing and debugging, maintaining high-quality standards and reducing user-reported issues by **25%**.
- Conducted thorough code reviews for team members, ensuring adherence to best practices and improving code quality.
- Optimized API calls with Redux middleware, reducing fetch times by **20%** and improving performance.
- Collaborated with QA teams to identify and fix edge cases, reducing regression issues by **15%**.
- Improved app scalability by refactoring legacy code and implementing modular architecture patterns.

Jr. Software Developer

[Plus91 Technologies](#) 07/2022 - 11/2023 [Pune](#)

A technology company providing healthcare software solutions for various industries.

- Developed and maintained patient health record systems using React, achieving **99% data** security and efficient storage for sensitive medical information.
- Built a receptionist application with Angular, streamlining appointment scheduling and patient check-ins for improved operational efficiency.
- Conducted rigorous testing of healthcare applications, achieving **99.9% uptime** and reducing critical system errors by **25%**.
- Achieved **100% HIPAA** compliance by implementing robust authentication and encryption mechanisms, ensuring top-tier data security across all applications.
- Collaborated with cross-functional teams to deliver end-to-end solutions, streamlining patient care workflows by **30%** and enhancing overall efficiency.
- Enhanced user experience by developing intuitive UI/UX components tailored for healthcare professionals and administrative staff.
- Integrated healthcare APIs to securely exchange patient data between frontend applications and backend systems, ensuring compliance with healthcare regulations.
- Ensured **100%** cross-platform compatibility across iOS and Android by designing and implementing solutions using Ionic.
- Created a doctor-facing mobile application using React Native, enabling seamless access to patient records, appointment details, and clinical notes.

EDUCATION

Master of Computer Science

[Government College of Engineering](#) 07/2020 - 07/2022 [Karad](#)

Bachelor in Computer Science

[Deccan Education Society](#) 06/2017 - 10/2020 [Sangli](#)

COURSES

[React Native Mastery - notjust.dev](#) [Learn React - scrimba.com](#)