Ajay Kumar Pandey

Senior React Native Developer

Email: rightmajay@gmail.com

Phone: 6392363003

Location: Mumbai

LinkedIn: https://linkedin.com/in/rightmajay

Skills

React Native, TypeScript, Redux, Context API, React Query

• Unit and E2E Testing: Jest, React Native Testing Library, Detox, Appium

Code Quality: ESLint, Prettier, TypeScript

API Technologies: REST, GraphQL

• Authentication: JWT, OAuth, Firebase Auth

• Code Splitting, Lazy Loading, Bundle Analysis, Native Module Optimization

• Monorepos, Component Design Patterns, Navigation Patterns (React Navigation)

• React Native Paper, NativeBase, Styled Components

CSS-in-JS, Tailwind CSS (React Native-tailwind), Flexbox

• Reanimated 2, Lottie, React Native Gesture Handler, Framer Motion (Web Components)

Figma, Adobe XD

• Working in Agile project management environment

Career Objective

Senior React Native Developer with 5+ years of experience in building high-performance mobile applications (100K+ daily active users), seeking a technical leadership role. Proven track record of reducing app launch times by 25% and implementing scalable architecture patterns that improved development efficiency by 30%. Looking to drive technical excellence and mentor development teams at a fast-growing tech company.

Work Experience

Senior React Native Developer - e.Soft Technologies (Feb 2023 - Current)

- Implemented scalable staffing system managing 10,000+ monthly shift allocations.
- Led the creation of an e-commerce platform serving 100K+ daily users, ensuring robust scalability and performance.

- Optimized bundle size by 40% through code splitting and lazy loading, improving load times and user experience.
- Mentored a team of six developers, conducting code reviews to maintain high standards and knowledge sharing.
- Established automated testing strategies, achieving 85% code coverage to enhance application stability.

React Native Developer - e.Soft Technologies (Oct 2021 - Feb 2023)

- Reduced load times by 25% across four Full-Stack applications through TypeScript and Redux optimization.
- Engineered a reusable component library that cut development time by 30%, enabling faster project launches.
- Implemented payment gateway systems with three third-party APIs, improving transaction efficiency by 25%.
- Revamped website layouts for responsiveness, resulting in a 50% increase in mobile traffic.

Education

BCA, Mahatma Gandhi Kashi Vidyapith (Feb 2016 - May 2019)

MCA, Galgotias College of Engineering and Technology (Feb 2019 - Feb 2022)

Certifications

- Machine Learning and Al Certification (Google, 2025)
- Prompt Engineering for Generative AI (Google, 2025)
- Currently pursuing AWS Developer Associate certification