

Nikhil Oberai

(React-Native Developer)

Sector Noida 62 | oberoinikhil1999@gmail.com | 9858015698

Professional Summary

React Native Developer with 2+ years of experience building high-performance mobile apps for iOS and Android. Skilled in state management (Redux, RTK Query), API integrations, and cross-platform deployments. Delivered 5+ projects across AR/VR, E-Commerce, fintech, AI/ML, tab apps, and desktop apps. Passionate about modern UI/UX, performance optimization, and publishing apps on Google Play and App Store.

Technical Skills

Languages JavaScript(ES6 ,D.S.A), React Native, React,

Development Tools: Redux-ToolKit

Specialized Skills: Payment Gateway Integration, Biometric Authentication, Video Support, Real-time Hardware Interaction, Unit Testing , AR And VR,XCode, Android Studio,XCode

Experience

ItDose InfoSystem Pvt Ltd — React-Native Developer

Feb 2025 – pursue

- Lead the development of multiple mobile applications using React-Native
- Worked on Health-Care App System.
- Background-loaction tracking System .

Technanosoft Technologies — React-Native Developer

Dec 2023 – Jan 2025

- Lead the development of multiple mobile applications using React-Native
- Implemented role-based authentication and multi-language support in a live interpreter app
- Contributed to the optimization of app performance and user experience across various projects.

RyientSoft Pvt Ltd, — React-Native Developer

Nov 2022 - Dec 2023

- Utilized React-Native to design and develop visually appealing and high-performance cross-platform apps.
- Integrated RESTful APIs for dynamic content fetching and improved app functionality.
- Implemented Redux for state management, enhancing app efficiency and reliability.
- Continuously optimized app load times and overall performance through iterative development.

Ftech Solutions, — React- Developer (Internship)

June 2022 - Aug 2022

- Utilized React to design and develop visually appealing and high-performance.
- Integrated RESTful APIs for dynamic content fetching and improved web functionality.
- Implemented Redux for state management, enhancing app efficiency and reliability.
- Continuously optimized app load times and overall performance through iterative development.

Projects

Bonzor Fashion (E-Commerce App)

APP LINK

- Successfully implemented a robust payment gateway to streamline transactions.
- Efficiently managed global state using Redux, ensuring a seamless user experience
- Collaborated with backend developers to integrate REST APIs, enhancing app functionality.
- Oversaw deployment processes for the Android platform, ensuring timely releases.

On Time Pay (Payment App)

APP LINK

- Designed a user-friendly platform enabling users to recharge phones, pay bills (DTH, Water, Fastag, Gas), and

transfer money

- Incorporated biometric authentication for enhanced security and seamless user verification.
- Introduced **Live TV** support to broaden app offerings and user engagement
- Collaborated with backend teams to integrate **REST APIs**, ensuring smooth functionality.

APP LINK

Rombo (Employee tracking App)

- Tracking of the Employee in App background State
- Employye proper data and condition based Authentication
- Collaborated with backend teams to integrate **REST APIs**, ensuring smooth functionality.

GTC Cabs (Cab Booking App)

- Cabs Booking Manegment System
- Efficiently managed global state using **Redux**, ensuring a seamless user experience
- Collaborated with backend developers to integrate REST APIs, enhancing app functionality.
- Oversaw deployment processes for the Android platform, ensuring timely releases.

3D Face Mesh (Face Detection App)

- Built a **real-time face detection system**, capturing accurate face coordinates for enhanced user interaction
- Implemented hardware interaction through USB connections to expand the app's capabilities.
- Leveraged **Vision-Camera and its face detector functionality** for seamless detection processes.
- Optimized performance using Pure Components and lazy loading techniques

Apollo Logistics

- Built a **real-time face detection system**, capturing accurate face coordinates for enhanced user interaction
- Implemented hardware interaction through USB connections to expand the app's capabilities.
- Leveraged **Vision-Camera and its face detector functionality** for seamless detection processes.
- Optimized performance using Pure Components and lazy loading techniques

Education

Government Polytechnic College, Tankpur, Diploma in Computer Science

2019-2022

C.B.S.E, 12th

2017-2019