Aadil Ansari

ansariaadil786092@gmail.com | +91 8758883845 | Portfolio | linkedin.com/in/aadil-ansari-qadri

OBJECTIVE

As a React Native Developer, I am passionate about building efficient, scalable, and user-friendly mobile applications. With hands-on experience in product-based development using React Native (CLI & Expo), I aim to contribute to impactful solutions that solve real-world problems. I am committed to deepening my expertise in JavaScript, Firebase, and mobile UI/UX while continuously learning and staying updated with modern development trends.

EDUCATION

Bachelor of Computer Application

Parul University

6.9/10.0 CGPA

Jun 2020 - Mar 2023

Vadodara, India

PROFESSIONAL EXPERIENCE

React Native Developer
 Dnb Multiapps LLP
 Vadodara, Gujarat

Web Frontend & React Native Intern
 Aarksoft WebTech
 Vadodara,Gujarat

➤ Store Incharge
 Anstech Resources PVT. LTD.
 Vadodara, Gujarat

TECHNICAL SKILLS

Programming languages: JavaScript (ES6+), Java.

Development: React Native (CLI & Expo), Android Development. Web Front-End, Native Modules

Web technologies: HTML5, CSS3, Bootstrap, React.js.

Design: App Designing, UI skills.

Tools: Git, GitHub, Postman, Android Studio, VS Code, Firebase.

Concepts: OOPs, Functional Components, Hooks, State Management, Performance Optimization, Camera & Face Recognition.

APIs & Libraries: REST APIs, Axios, React Navigation, Redux Toolkit, Zustand, MobX, Face++ API, Call Log Access.

PROJECTS

• CLEAVEAP Attendance App (Oct 2024 – Nov 2024)

CLEAVEAP is a React Native Expo-based employee attendance app developed at Dnb Multiapps LLP. It features GPS-based location tracking with a map view and predefined work area limits, allowing check-in/check-out only within the assigned zone. Face verification is done via selfie capture using the device camera. The app also includes daily logs with travel history, attendance correction options, and check-in/out reminders via Expo Notifications. Designed for both on-site and field workers, it offers a user-friendly interface and secure attendance tracking.

Optical CRM – Employee Management System (Nov 2024 – Feb 2025)

Optical CRM is a feature-rich employee management app developed at Dnb Multiapps LLP using React Native (Expo Ejected). Created as part of a collaborative team project, the app offers auto face capture-based attendance, GPS-based work area validation, and live map view. It includes modules for leave requests, customer tracking, vendor records, employee management, and attendance correction. A key feature is background route tracking that logs employee movement between check-in and check-out. Designed for real-world field use, the app focuses on hands-free functionality, performance, and seamless backend integration for reliable workforce monitoring.

• Call Logs Sync App (Jan 2025)

This React Native app was developed at *Dnb Multiapps LLP* for internal sales team use to streamline call tracking. On launch, the app displays all available SIMs along with phone numbers or ICCID, allowing users to select one for log syncing. It shows the last sync date and pending logs, with a one-tap option to upload data. The app collects and syncs detailed call history including phone number, call type (incoming, outgoing, missed, rejected), call time, and duration from the selected SIM. It ensures efficient record keeping and performance tracking of field executives.