

PROFILE SUMMARY

React Native Developer with strong expertise in building secure, scalable, and high-performance cross-platform mobile apps. Experienced in end-to-end feature development, from modular UI design and state management (Redux Toolkit) to REST API integration and real-time notifications (FCM). Proven ability to deliver finance, payments, and personal analytics solutions with anomaly detection, offline-first architecture, and seamless user experiences. Background in cybersecurity with hands-on exposure to vulnerability assessments and secure coding practices.

EDUCATION

- Gandhi Institute of Technology and Management, Vizag, India
- Aug 2020 – July 2024
- B.Tech, Computer Science Engineering (CSE) - 9.25 GPA

TECHNICAL SKILLS

- React Native
 - NextJs
 - MySQL
- ReactJS
 - REST APIs
 - Typescript
- NodeJs
 - Spring Boot
 - C++ / Java

EXPERIENCE

- React Native Developer | Bahwan Cybertek
- Project : [Imagine Go](#)11/2024 – Present
- Developed a cross-platform mobile app in **React Native & TypeScript** for account management, bill payments, and usage tracking.
 - Implemented secure OTP, PIN, and biometric authentication using **react-native-biometrics** for sensitive data
 - Integrated **Redux Toolkit** for centralized management of sessions, account data, and real-time service info.
 - Consumed **RESTful APIs** for billing, top-ups, plan upgrades, and transaction history.
 - Utilized Firebase Cloud Messaging (FCM) for push notifications on payments, alerts, and promotions.
 - Built modular UI components for customer support, including a helpdesk ticketing system.
- Project : [SmartStatements](#)04/2025 – 06/2025
- Built a personal finance assistant in React Native to parse bank statement PDFs and categorize expenses.
 - Developed a custom anomaly detection engine to flag irregular spending patterns and trigger local alerts when user budgets are exceeded.
 - Integrated interactive expense graphs (**Victory Native**) and goal tracking modules with persistent storage using **AsyncStorage**.
 - Designed an offline-first modular system with services for parsing, analytics, and visualization.
- CyberSecurity Intern | Deloitte02/2024 – 07/2024
- Gained hands-on experience in web application security, vulnerability assessments, and penetration testing.
 - Learned to identify and mitigate critical vulnerabilities using tools like **Burp Suite, Nmap, and OWASP**.
 - Studied authentication flaws, data exposure, and security controls implementation in enterprise environments

PROJECTS

- [dT-Trip](#) (POC) | **React Native, REST API's, Context API, AsyncStorage**
- Built a prototype travel app that generated itinerary suggestions based on user-entered destinations.
 - Used external **APIs** to fetch city highlights and trip ideas, storing preferences locally with AsyncStorage.
 - Managed app-wide state using **Context API** and implemented a responsive UI for smooth multi-screen flow.

ACHIEVEMENTS AND CERTIFICATIONS

- Young Achiever award (GITAM Vizag) | Scholarship Holder - **Top 2%** in CSE Department
- Certified in Applied Cyber Security (CACSP). - [Link](#)
- React - The Complete Guide 2025 (incl. Next.js, Redux) - [Link](#)
- Frontend Developer (React) Certificate. - [Link](#)
- Rest API (Intermediate) Certificate. - [Link](#)
- Problem Solving (Intermediate) - ID: A61111BBFFEF.