

LATTUPALLI MALLIKARJUNA RAO

 Hyderabad |  +91 6304434947 | mallimalli4947@gmail.com [LinkedIn](#) [GitHub](#)

PROFESSIONAL SUMMARY

Results-driven Mobile App Developer (React Native) with 2 years of experience designing, developing, and deploying high-quality Android and iOS applications. Skilled in building cross-platform mobile solutions using React Native, with working knowledge of Node.js, MongoDB, and Firebase for API creation and integration. Experienced in API testing, Razorpay payment flows, geolocation modules, and publishing apps to both the Play Store and App Store. Passionate about delivering smooth user experiences, maintaining clean code architecture, and deploying production-ready mobile applications.

EXPERIENCE

| | |
|---|--------------------|
| Mobile App Developer | Apr 2024 – Present |
| Code Facts IT Solutions Pvt Ltd, Hyderabad | |
| □ Developed and deployed 4+ full-scale cross-platform mobile apps on Play Store and App Store using React Native and Node.js . | |
| □ Integrated Razor pay, Firebase (Auth, Fire store, Cloud Messaging) , and Google Maps API for secure payments, real-time notifications, and geolocation modules. | |
| □ Designed and consumed REST APIs for product listings, job postings, and order management while optimizing MongoDB queries for enhanced performance. | |
| □ Collaborated in Agile sprints with designers and backend teams; ensured 100% app reliability through testing using Postman and Thunder Client. | |

TECHNICAL SKILLS

- **Frontend (Mobile):** React Native, Styled Components
- **Backend:** Node.js, Express.js, REST APIs, Authentication, MongoDB, Firebase
- **Payments & APIs:** Razor pay, Google Maps API, Firebase Cloud Messaging, Stripe
- **Tools & DevOps:** Git, GitHub, Postman, Thunder Client, VS Code, Firebase Console, Play Store & App Store Deployment
- **Other:** API Testing, UI/UX Optimization, Debugging, Performance Tuning

PROJECTS

#PROJECT 1

Tech Mate (User App) - Play Store & App Store | Team Size: 2 | Role: Mobile App Developer

---React Native, Node.js, MongoDB, Firebase, Razor pay

- Developed a service marketplace app connecting freelancers, businesses, and consumers
- Integrated Razor pay for secure transactions and Firebase for authentication & notifications.
- Optimized app using Context API and API-level caching.

#PROJECT 2

RntOut (User & Partner Apps) - Play Store & App Store | Team Size: 3 | Role: Mobile Developer

---React Native, Node.js, MongoDB, Firebase, Razor pay, Google Maps API

- Built a rental marketplace for furniture, vehicles, and real estate.
- Implemented multi-transaction Razorpay flows and geo-fencing with Google Maps API.
- Enhanced booking accuracy by 40% through dynamic pricing and real-time availability

#PROJECT 3

Gobooze (User & Delivery Partner Apps)- Play Store & App Store | Team Size: 6 | Role: Mobile Developer

---React Native, Node.js, Firebase, Razor pay/Stripe, REST APIs

- Built and optimized user and partner apps for ordering and delivering liquor from licensed vendors.
- Improved UI responsiveness for seamless performance across multiple screen sizes and devices.
- Integrated Stripe for secure online payments, refunds, and order verification.
- Implemented real-time order tracking and in-app communication using Firebase.

#PROJECT 4

Bodegaa (User & Partner / Delivery Apps) -Play Store & App Store | Team Size: 4 | Role: Mobile Developer

---React Native, Node.js, Firebase, Razor Pay

- Built grocery ordering and delivery apps with real-time tracking modules.
- Integrated Razorpay for secure payments and Firebase for push notifications.
- Delivered consistent UI/UX and optimized performance across both apps.

#PROJECT 5

SriRudra (User App) -Play Store & App Store | Team Size: 5 | Role: Mobile Developer

---React Native, Node.js, Firebase, Mongo DB

- Developed a spiritual service booking app with secure authentication and booking modules.
- Integrated real-time notifications and optimized app performance for smooth UX.

EDUCATION

Bachelor of Engineering (B.E.) – Electronics and Communication Engineering

Hindusthan Institute of Technology, Anna University, Chennai (2019 – 2023)

 CGPA: 8.75/10

PUBLICATION

Design and Implementation of **IoT** based Floor Cleaning Robot for Healthy Environment.

---IJERT Apr 2023

DECLARATIONS

I hereby declare that the above information is accurate to the best of my knowledge.

Place: Hyderabad

Signature: LATTUPALLI MALLIKARJUNA RAO