

# Ramesh Banala

📍 Adoni, Kurnool, AP   ✉ rameshbanalab@gmail.com   📞 7075519983   in rameshbanala   🌐 rameshbanala

## Professional Summary

---

Aspiring full-stack and mobile app developer with strong foundation in JavaScript, React, Node.js, and cross-platform mobile development using React Native. Proven ability to build scalable, secure, and user-centric applications with clean UI and robust backend logic. Passionate about innovation, agile collaboration, and problem-solving.

## Work Experience

---

### ScaleOrange Technologies

*React Native Developer Intern — ServeNest (Hyperlocal Platform)*

- Developed a React Native app connecting users with local services via maps, WhatsApp, and calls.
- Built admin dashboards with role-based access and analytics.
- Integrated community features: events, jobs, marketplace, donations.
- Enabled real-time notifications and Razorpay-powered monetization.
- Optimized service delivery using constituency-based and geolocation.

## Education

---

### Rajiv Gandhi University of Knowledge Technologies, RK Valley

*Bachelor of Technology in Computer Science and Engineering*

*Expected May 2026*

CGPA: 9.04/10.0

### Rajiv Gandhi University of Knowledge Technologies, RK Valley

*Pre University Course*

*Jan 2021 - Sep 2022*

CGPA: 9.76/10.0

### Sri Chaitanya School, Adoni, Kurnool

*SECONDARY SCHOOL CERTIFICATE*

*Jun 2019 - Mar 2020*

CGPA: 10/10

## Technical Skills

---

**Languages:** JavaScript, TypeScript, Python, Java, C++, C

**Frontend:** React.js, Tailwind CSS, HTML5, CSS3

**Backend:** Node.js, Express.js, REST APIs, JWT Auth

**Databases:** PostgreSQL, MySQL, MongoDB

**Tools:** Git, VS Code, Postman, Render, Netlify, Vercel

**Others:** Firebase, GitHub Actions

## Projects

---

### Resume Analyzer – AI Resume Evaluation Platform

[Live Demo](#) | [GitHub](#)

- Built a full-stack application to parse, evaluate, and score resumes using Gemini.
- Designed a scalable PostgreSQL schema with JSONB fields for flexible resume data.
- Implemented email validation, rating constraints, and query-optimized indexes.
- Suggested personalized improvements and upskilling advice from parsed data.
- **Tech:** Node.js, Express.js, PostgreSQL, React.js

### AgroFix – Bulk Agro Order Management

[Live Demo](#) | [GitHub](#)

- Built a platform to manage bulk fruit and vegetable orders for institutions.

- Implemented user/admin roles, order tracking, and responsive UI.
- **Tech:** React.js, Tailwind CSS, Node.js, Express.js, PostgreSQL

### FixIt – On-Demand Home Repair Services Platform

[Live Demo](#) | [GitHub](#)

- Built a marketplace connecting homeowners with skilled workers.
- Integrated JWT-based authentication and MySQL database.
- Developed booking, payments, and file upload for worker verification.
- **Tech:** React.js, Node.js, Express.js, MySQL, JWT

### NxtWatch – YouTube Clone with Dark Mode and JWT Auth

[Live Demo](#) | [GitHub](#)

- Built a YouTube-like platform with category-based video browsing.
- Implemented login, watchlist management, and theme switching.
- **Tech:** HTML, CSS, JavaScript, React.js

### Wikipedia Search App

[WikiSearch Link](#)

- Created a Wikipedia search tool with real-time API integration.
- **Tech:** HTML, CSS, JavaScript, Bootstrap, REST API

## Achievements

---

- Won **Second Prize** in *Aadhya Hackathon 2025*, RGUKT.
- Built an innovative project with a strong team.
- Project Name **Campusphere**.
- *View:* [LinkedIn Post](#)