

# PRIYANSHU RANGARI

## Software Developer | MERN & React Native

Hyderabad, India | +91-8767351819 | priyanshurangari60@gmail.com

LinkedIn: [linkedin.com/in/priyanshu-rangari](https://linkedin.com/in/priyanshu-rangari) | GitHub: [github.com/Brucebate](https://github.com/Brucebate)

## SUMMARY

Full Stack Developer (MERN & React Native) with 1.5+ years of experience building scalable web and mobile applications. Skilled in AWS, REST APIs, CI/CD, and optimized system performance by 30–40% across production-level projects.

## SKILLS

**Frontend & Mobile:** React.js, Next.js, TypeScript, React Native, Redux, Zustand, Responsive UI

**Backend:** Node.js, Express.js, REST APIs, MVC, Microservices

**Databases:** MongoDB, MySQL, PostgreSQL

**Cloud & DevOps:** AWS (EC2, S3, IAM), Docker, Github Actions ( CI/CD Pipelines )

**Tools:** Git, GitHub, Postman, Swagger, Agile/Scrum

**Other:** JWT, OAuth2.0, Unit Testing, API Documentation, Agile Development

## EXPERIENCE

### Software Developer | Zenbeta Technologies

Hyderabad, India | June 2024 – Present

- Built and scaled web & mobile applications using MERN Stack and React Native, enhancing UI performance by 25% using reusable components
- Developed a debt collection mobile app used by 200+ field officers, automating EMI tracking and increasing collection efficiency by 35%
- Designed REST API documentation with Postman & Swagger, improved API reliability, and enabled faster onboarding for developers
- Designed database schemas and indexing strategies in MongoDB & SQL, boosting data retrieval speed by 30%
- Integrated JWT authentication and RBAC to enhance system security across web and mobile platforms
- Automated CI/CD pipeline using GitHub Actions and deployed scalable backend on AWS (EC2, S3), accelerating releases by 40% and improving deployment reliability
- Established automated testing frameworks, which increased testing coverage by 25% and reduced the number of critical bugs found in production by 10%; improved product performance
- Reduced post-release bugs by 25% by enforcing clean coding standards and reusable component architecture

## PROJECTS

### Debt Collection Mobile App | React Native, Node.js, MongoDB

- Developed complete React Native frontend including UI/UX, reusable components, API integration, and navigation
- Engineered and optimized RESTful APIs using Node.js, Express.js, and MongoDB, reducing response time from 125 ms to 65 ms and improving overall performance by 30%
- Enhanced platform availability by resolving production issues and maintaining seamless service continuity
- Implemented JWT-based authentication and role-based access control – strengthened application security and data protection
- Used Zustand for efficient state management, enabling faster data access and reducing unnecessary re-renders in React Native
- Achieved 30% system performance improvement and ensured 99% uptime, supported 200+ field officers, and eliminated 90% manual paperwork

## EDUCATION

### B.Tech in Electronics & Telecommunication

JD College of Engineering and Management | CGPA: 7.35

2020 – 2024