

Raghu Raj Sodani

+91-9928486320 | sodaniraghuraj@gmail.com | linkedin.com/in/raghu-raj-sodani | github.com/raghusodani

SUMMARY

Software Developer with 2+ years building cloud-native applications using React JS, Java, and SpringBoot. Strong React JS programming background with scalable architecture experience serving 100K+ users. Experienced in REST APIs, mentoring teams, and full-stack development.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java, HTML, CSS, Python, SQL

Frameworks: React, Redux, Node.js, Express, Spring/SpringBoot, Jest

Cloud & Tools: AWS, Git, Jenkins, CI/CD

Databases & APIs: GraphQL, REST APIs, PostgreSQL, MongoDB, DynamoDB

EXPERIENCE

Software Development Engineer

May 2024 – Present

Amazon - Identity Services / CS Stores Fixed Corporate

Remote

- Architected customer service landing page using React frontend with TypeScript and Spring backend, integrating GraphQL data sources to serve approximately 100K daily users
- Designed GraphQL schemas and implemented Order Cancellation flow for voice bot integration, serving 10K customers daily worldwide
- Led JDK17 migration campaign across 28 packages, conducting code reviews and mentoring team members

Software Development Engineer

Nov 2023 – May 2024

MAQ Software

Hyderabad, India

- Led complete migration of FasttrackBI Portal from AngularJS to React with TypeScript, architecting scalable application structure
- Optimized web application performance by 30% through React virtual DOM implementation and query optimization
- Collaborated with product and design teams, owning multiple product modules end-to-end

Software Development Engineer Intern

Jan 2023 – Jun 2023

Amazon - CS Stores Fixed Corporate

Remote

- Developed GraphQL APIs and React-based UI components, reducing latency and improving integration efficiency
- Built responsive file upload feature using React and JavaScript with cross-browser compatibility

PROJECTS

ISRO Safe Ship Nav | React.js, Django REST API, Python

2022

- Engineered React-based visualization interface for ISRO's geo-spatial dataset with optimal path algorithms

EDUCATION

Indian Institute of Information Technology, Vadodara

Vadodara, India

Bachelor of Technology in Computer Science & Engineering, CPI: 8.1/10

Aug 2019 – May 2023

ACHIEVEMENTS

- INMO 2019 Scholar** - Indian National Mathematics Olympiad
- Published Research** - Optimization Ontology paper, IDAMS 2022, Springer
- Codechef 5 Star** - Maximum rating 2040, strong problem-solving skills