

Naveen Babu Ramadheni

Software Developer

Email: naveen1973465@gmail.com | Phone: +91 9550470342

GitHub: naveen1973465 | LinkedIn: naveen-ramadheni-24542b166

SUMMARY

Software Developer specializing in building and enhancing enterprise-grade applications using Java, Spring Boot, WebFlux, React, and SQL/NoSQL databases. Hands-on in integrating Generative AI workflows with LangChain and LangGraph, containerizing services using Docker, and automating builds and deployments via GitLab CI/CD. Strong backend and integration focus with experience working in Agile teams.

TECHNICAL SKILLS

- **Languages:** Java, Python, JavaScript
- **Backend:** Spring Boot, Spring WebFlux, REST APIs, Reactive Programming
- **Frontend:** React.js, HTML, CSS, Bootstrap
- **Databases & Caching:** MS SQL Server, MongoDB, Apache Ignite
- **GenAI:** LangChain, LangGraph, (LLM workflow integration)
- **DevOps:** Docker, GitLab CI/CD, Git, GitHub, Maven

PROFESSIONAL EXPERIENCE

Endava Solutions (Formerly GalaxE Solutions)

Aug 2024 – Present – Bangalore, India

Developer – Java Full Stack (React)

Project: GxCapture – Enterprise Intent Management Platform (Microservices)

- Owned backend implementation of 4 Spring Boot microservices, exposing 25+ REST APIs supporting multi-domain enterprise workflows.
- Implemented validation, business logic, and persistence across NoSQL databases, processing thousands of records daily with consistent performance.
- Integrated AI-assisted intent interpretation workflows using LangChain and LangGraph, automating decision steps and reducing manual intervention by ~30% in selected modules.
- Containerized 10+ backend services using Docker and integrated them into GitLab CI/CD pipelines, enabling repeatable and faster deployments.
- Delivered 12–15 React components integrated with backend APIs, improving workflow completion speed and operational visibility.
- Actively resolved sprint defects, contributing to stable releases in an Agile Scrum environment.

Associate Developer – Java Full Stack (React)

Project: Smart Recruiter – Internal Recruitment Platform

- Implemented 2–3 backend modules using Java and Spring Boot to support internal recruitment workflows.
- Built 8–10 REST APIs for candidate data handling, validation, and persistence.
- Integrated AI-assisted automation for contextual candidate data processing, reducing repetitive recruiter actions.
- Assisted with Docker-based deployments and CI/CD pipelines, supporting consistent builds across environments.
- Enhanced 8–10 React UI screens, improving recruiter efficiency and data accessibility.

EDUCATION

Jawaharlal Nehru Technical University - B.Tech :
Computer Science and Engineering (CSE)

Dec 2020 - Apr 2024
CGPA: 8.73