Hemanth C

Mobile: +91-7483925221 LinkedIn: linkedin.com/in/hemanthseervi Email: hemanthseervi21821@gmail.com GitHub: github.com/HemanthC

LeetCode: leetcode.com/u/Hemanth_C

SUMMARY

Full-stack Software Developer proficient in designing, developing, and delivering innovative end-to-end solutions.

TECHNICAL SKILLS

• Frontend: JavaScript, React, Redux Toolkit, TypeScript, HTML5, CSS3

• Backend: Java, Spring Boot, Cucumber BDD, Junit, Python

• Databases: MongoDB, PostgreSQL, MySQL

• Tools: Docker, Git, RESTful APIs, OAuth2, Kafka, Redis, Salesforce

EXPERIENCE

BETSOL

Software Engineer

Jan 2025 - Present

Client - Arise

- Developed and optimized Apex classes, triggers, and test classes, consistently maintaining 95% code coverage, ensuring system stability and compliance with Salesforce best practices.
- Designed and customized Lightning Web Components (LWC) and Visualforce pages, improving UI efficiency and reducing user clicks by 25%, enhancing productivity for 100+ users.
- Automated business processes using Salesforce Flows and implemented REST API integrations with external systems, reducing manual data entry by 40% and improving data accuracy.

Associate Software Engineer

Jul 2023 - Dec 2024

Client - Avaya

- Built full-stack features with Spring Boot (APIs, Redis, Kafka, cron jobs) and React + Redux Toolkit, improving reusability by 30% and speeding up delivery by 20%
- Enhanced testing with 200+ JUnit tests (90% coverage), Cucumber BDD, WireMock, Playwright, and Appium, cutting manual testing by 50%.
- Improved app quality by fixing React UI/i18n bugs and integrating Meta API with attachment handling for seamless functionality.

Software Engineer Trainee

Feb 2023 - Mar 2023

- Worked with Linux, Docker, Kubernetes, Flask, and Django, gaining hands-on experience in containerization, orchestration, and scalable web application development.
- Enhanced and optimized APIs in Django microservices, improving performance, scalability, and reliability while documenting endpoints with Swagger.
- Applied microservice architecture best practices, breaking down monolithic applications into independent services for better scalability and efficiency.

PROJECTS

Kanban Board – Full-stack task management application

- Built with: React, Django
- Features: Task creation, drag-and-drop workflow, real-time updates

Secrets – Anonymous confession web application

- Built with: Node.js, Bootstrap
- Features: Anonymous submissions, secure data handling, simple UI for sharing confessions

Honors and Awards

• Spot Award & Team Excellence Award

2024

Recognized at organization level for outstanding performance, collaboration, and delivering high-quality solutions.

• Winner, SAMYOG Social Project

2022

Built an app for the NSS department, streamlining social service initiatives and enhancing student engagement.

EDUCATION

• Visvesvaraya Technological University Bachelor of Engineering - Computer Science; CGPA: 9.18