SAI PRIYA DODDI

Narasaraopet, Guntur 522601, Andhra Pradesh, India.

Email: saipriya1668@gmail.com | Phone: +91 7674838129 | LinkedIn

OBJECTIVE

Enthusiastic developer with a strong foundation in Java and a commitment to continuous learning. Dedicated to achieving goals, embracing new challenges, and driving innovative solutions in software development.

EDUCATION

Bapatla Engineering College – Bapatla, Andhra Pradesh	2018-22
Bachelor of Technology in Computer Science	CGPA:9.2/10
Sri Chaitanya Junior College – Vijayawada, Andhra Pradesh	2016-2018
Intermediate	Marks:952/1000

Sri Krishna Chaitanya High School - Narasaraopet, Andhra Pradesh

2015-2016

Secondary School

CGPA: 9.3/10

EXPERIENCE

Software Engineer, Chidhagni Consulting Pvt. Ltd, Hyderabad

April 2023-Present

Houzer Project:

Houzer is a platform in the real estate sector designed to facilitate connections between societies, builders, and professionals involved in the development and redevelopment of societies. Responsibilities:

- Developed and maintained Java-based RESTful APIs using Spring Boot.
- Created a user management system to improve system administration capabilities.
- Utilized Minio for improved file storage and management, offering scalable and secure data storage solutions.
- Optimized API deployment processes across different environments to enhance efficiency and maintain consistency.
- Strengthened system security by adopting CORS policies to mitigate cross-origin security risks.
- Developed personalized communication features by creating dynamic PDFs and email templates using Thymeleaf.
- Conducted extensive API, unit, and integration testing to ensure system reliability and performance.
- Utilized advanced debugging and logging techniques for swift identification and resolution of system issues. Applied SQL expertise to enhance database management, improving efficiency in data operations.
- Enhanced user interface design by integrating Material-UI components into React.js, providing a more intuitive and responsive user experience.

PMS RIA Application:

The PMS RIA application is a multi-tenant application designed to streamline financial advisory services, enabling efficient management of client portfolios, products, and commission schedules.

Responsibilities:

- Initiated and led the development of a multi-tenant PMS RIA application, focusing on providing portfolio management solutions for multiple clients. Collaborated with team members to organize project planning sessions and performed code reviews to uphold high development standards and meet project objectives.
- Designed and implemented core CRUD operations for key entities such as providers, products, clients, employees, and commission schedules, ensuring data integrity and scalability across tenants.

SKILLS

Technical:

• Programming Languages: Java, C

• Frameworks and Tools: Spring Boot (including Spring Security, Spring JPA, and Spring MVC), Git, Docker

• Frontend Technologies: HTML5, CSS, JavaScript, ReactJS, Material-UI

• Databases: SQL, PostgreSQL

Testing: Junit, MockitoBuild Tools: Gradle

Software:

• Microsoft Office, IntelliJ IDEA, Visual Studio, GitHub, Docker, DBeaver, Jira

Languages:

- Proficient in English
- · Basic grasp of Hindi
- Proficient in Telugu

ADDITIONAL INFORMATION

- Completed courses in Agile methodologies and RESTful API design.
- Actively engage in continuous learning through online platforms such as PrepInsta and Udemy.