

M MOUNICA

mail Id – m.mounica@zensar.com Ph:9590401246

LinkedIn:

Location: PUNE

https://www.linkedin.com/in/mouni

ca-ramesh-371a34200



Summary

Passionate Java Full Stack Developer with a strong foundation in programming skills. Demonstrated expertise in both front-end and back-end development, with a strong ability to collaborate effectively in team environments. Seeking an opportunity to contribute to innovative projects and expand my skills as a Java Full Stack Developer.

Education

B.E (Information Science and Engineering) – SJB Institute Of Technology, Bengaluru (2018-2022)

Core competencies/ skills	Category	Primary skills	Secondary skills
	Domains	Technical	
	Tools	Spring Tool Suite, Visual studio code, Postman, GitHub	Jenkins, Docker, AWS
	Databases	MySQL	
	Bug/Issue-Tracking System	Junit testing using Mockito	Jest test cases in Front-end
	Programming skills	Java, React Js,SQL	HTML,CSS,Python

Expertise

- Full-Stack Development: Efficient in both front-end and back-end development, with expertise in programming languages like Java, frameworks and tools such as Spring Tool Suite, Visual Studio Code, Postman, MySQL Workbench, Jenkins and Docker.
- Agile Methodologies: Experienced in working with Agile software development methodologies such as Scrum, collaborating with cross-functional teams and delivering high-quality software in iterative cycles.
- Database Management: Experience in working with relational databases (MySQL)
- Cloud Computing: Familiarity with Amazon Web Services (AWS)
- **Software Testing and Quality Assurance**: Proficient in writing Junit tests using Mockito and Jest test cases in frontend.

Experience Summary

Role: Jr. Software Engineer

- 7 months of experience as a Jr. Software Engineer, specializing in full-stack development with expertise in React Js, Java and SQL.
- Proficient in Agile methodologies, coordinating with cross-functional teams to deliver high-quality software solutions within tight deadlines.
- Skilled in designing and developing scalable and maintainable applications, utilizing best coding practices and software development patterns.
- Strong problem-solving abilities, demonstrated through successfully troubleshooting and resolving complex technical issues.
- Experience in working with cloud platforms, such as AWS deploying applications.

PROFESSIONAL EXPERIENCE

Project – Panel Management Application at Zensar Technologies (Nov 2022 to Jan 2023)

Role: Jr. Software Engineer

Project Description: The Panel Management Application project aims to create a user-friendly software application for managing and administering panels effectively. The application will provide a centralized platform for organizing, coordinating, and engaging with panel members across different domains. The application makes the work of Talent Acquisition team easy and efficient.

Key activities performed:

- Requirements Gathering and Analysis: Coordinating with business requirement heads to understand their needs and gather requirements for the panel management application. Utilizing tools such as teams call to analyze business requirements.
- Implementing the user interface of the panel management application using front-end technologies such as HTML, CSS, Bootstrap and JavaScript frameworks like React Ensuring responsive design, usability, and accessibility.
- Building the server-side logic and APIs to handle data management, authentication, and business logic. Utilizing backend technologies like Spring Boot.
- Designing and implementing database schema and models for storing panel member information, event data, and application settings. Using relational databases like MySQL.
- Integrated and deployed the panel management application using Jenkins and docker.

Technology/Skills/Tools used:

- Tools: Spring Tool Suite, Visual Studio Code, Postman, MySQL Workbench, Jenkins and Docker.
- <u>Technologies:</u> Java, SpringBoot, React Js.
- Skills: Full Stack Development, Devops.