Mayuri Suryavanshi

9175704117 mayuri.suryavanshi7039@gmail.com Junior Software Engineer

Professional Summary

- 1 year 2 months of software development experience in Java, Spring Boot, Rest API, Maven, SQL, Junit, Angular, HTML, CSS, Bootstrap etc.
- Experience of writing java controller and services, queries, and UI.
- Experience of handling different REST APIs in Java, Angular and jQuery.
- Experience in application development that encompasses documentation, development, enhancement, bug fixing, Unit and integration testing, maintenance, and agile way of working.
- Adhering to best practices for project development, documentation, Unit Testing and System Integration Testing.
- Good team player, self-motivated, well organised, and able to work independently.

Skills Summary		
Tools / DB / Framework	1	
	Sonar lint, JIRA, Sublime and VS Code, Maven, IntelliJ	
	Oracle 11g	
Operating System	Windows, Linux	

Technical Experience

- Working as a Junior Software Engineer in IntegrationWings, Pune
- Working on client side (Bajaj Finserv-Pune) as a full stack developer.
- Working on client side (Novaleah-Ireland) as a full stack developer.
- Working on client side (Hellenic Tankers-Greece) as a full stack developer
- Worked on Payroll application portal using Angular material and Spring Boot.
- Worked on Wings BI portal using Angular Material.
- Working on Verified Hiring portal using Angular , Bootstrap.

INTEGRATIONWINGS (PUNE)

Project: Payroll Portal

Technology: Spring Boot, Java, Material, and JavaScript, Angular.

Project Abstract: Generate Application for add employee, generate salary slip of employee, and

handle all

Responsibilities:

• Writing UI / Business validations for the use cases.

• Masking of the personal information.

• Client interaction to understand the new requirement.

• REST API calls for passing employee information and store it in a database

Project: WingsBI

Technology: Java, Spring Boot, Angular, Angular Material, Hibernate, JPA, Maven, Bitbucket, Jira. **Project Abstract:** Dashboard application where user can link their databases and create the reports, user management report sharing and save.

Responsibilities:

- Created multi modules java application for dashboard and model and user management.
- Implemented complex stored procedures and functions to get required data and construct request as per end system requirement.
- Processed requests by calling webservices, parsed each response by maintaining failure and success status in database.
- Auto retry for failed services.
- UI development in Angular.
- Documents upload and download form google drive.
- Unit and integration testing.

Education Qualification			
Degree	Institute	CPI/Percentage	
BE (Computer)	Pune University	7.58 CGPA	
Diploma	Maharashtra State Board	76.13%	
10 th	Maharashtra State Board	69.47%	

Training Certification

• Full Stack course from **Seven Mentor**, Pune