SUPRIYA VAHINI MADIPALLI

: +91 8328418498

: vahinikalaskar@gmail.com

EXECUTIVE SUMMARY

Madipalli Supriya Vahini is an engineering professional with 1 years of IT industry experience in the field of Software Developer with a specialization in HTML5, CSS3, Bootstrap, JavaScript and MySQL. Presently working with Ojas innovative technologies as Software Engineer and gained much expertise by linking with many diverse projects.

PROFESSIONAL SUMMARY

- Designed the database and data flow of a project.
- Experience developing web pages for devices like Mobile, Tablet, and Desktop using Bootstrap and Responsive design.
- Experience with the framework: Bootstrap.
- Good at learning new technologies and tools quickly.
- Experienced in debugging code.
- IDE Software: Notepad++, Visual Studio Code.
- Experience in Version Control tools such as Git.

TECHNICAL SKILLS

Operating Systems	Windows 7,10
Programming Languages	Java
Databases	MySQL
Web Server	Apache Tomcat
IDE/Building Tools	Eclipse, STS
Frameworks	Spring, Hibernate, Spring Boot, Spring MVC
Version ControlTools	Git,Github, Bonobo Git server
Project Building Tools	Maven
Project Management tools	Agilefant, Kanban board, Jira

EXPERIENCE SUMMARY

2022 - 2023

JAVA DEVELOPER, Ojas innovative technologies pvt ltd

Working as a Software Engineer at OJAS Innovative Technologies Pvt Ltd.

PROJECTS

Project #1

Project Title: PROFESSIONAL SERVICE AUTOMATION

Role : Software Engineer Environment : Java, Spring Mvc

Client : OJAS
Duration : 6 months
Domain : HRMS

PROJECT DESCRIPTION

Project timesheets are required to record the start time and end time of the task or the duration of the entire project. Timesheet management is a practice of monitoring and analyzing employee timesheets and time tracking (recorded work hours). It can also involve taking different actions e.g. calculating employee payroll or invoicing the client based on these timesheets.

ROLES AND RESPONSIBILITIES

- Worked in an Agile environment, including spring planning meetings.
- Spring retrospectives and daily scrums.
- Everyday we go through the work that was raised by testing team based on priority. And enhance the code dependence upon the change request(CR).
- Utilized J2EE patterns such as DAO pattern, Singleton, MVC pattern.
- Used JIRA for tracking the project Stories in Agile Methodology.
- Managing test cases, finding, and reporting defects in Jira.
- Used Eclipse IDE and deployed the application on WebSphere Server.

Project #2

Project Title : PAYSWIFF INDIA Role : Back-End Developer

Environment: Java, J2EE, Spring, Hibernate, Eclipse, Visual Studio Code, Git.

Client : PaySwiff India
Duration : 6 months
Domain : Banking

PROJECT DESCRIPTION

Payswiff is a merchants solution to their point-of-sale needs, It has created a platform that connects leading payment processors with your Store's or Business sales. Onboarding process in Payswiff is very Easy and paperless and user can start their transactions in less than a day after the Onboarding. Forget manual entry, as our Merchant POS directly sends the value of a sale to your card-reader. Payswiff gives merchants a complete retail experience, that not only saves time but actively helps improve your businesses productivity. By providing users complete analytical insights into a store's business operations, merchants can view ease just how well their outlets

are doing in real-time.

ROLES AND RESPONSIBILITIES

- Developed Controller Class for some User Stories in EMI Module.
- Provided Solutions to Some Support Issues.
- Integration of source code into Git.
- Participated in Code reviews and Peer Reviews.
- Attending daily Scrum calls.

EDUCATION

B.TECH from DVR College Of Engineering and Technology

ACHIEVEMENTS AND AWARDS

- Contributed to good customer service.
- Worked on special projects.
- Identified a problem and solved it.
- Developed or implemented new procedures or systems