

VISWANADHA NAIK MUDE

Email: eswarviswa7@gmail.com

Sr Java developer

Mobile: +91 - 9346596989

Experience Summary :

- Having around 3.2 years of experience in developing **server side** components using J2EE technologies, java frameworks, web services.
- Good knowledge of **Data Structures & Algorithms** and **Object Oriented Programming** concepts
- Experience in development of object-oriented business applications using **Java, J2EE, Spring Boot, Spring cloud , Micro services** and **Hibernate**.
- Good Exposure on using Servers like **Tomcat, websphere, Jboss** and etc.
- Excellent understanding of SDLC Methodologies like **Agile**.
- Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player.
- Experience with Devops tools such as **Docker, Git, Jenkins** and **Kubernetes**.
- Good team member, positive attitude and result oriented Self-motivated, quick learner, willing to adapt to new challenges & new technologies.
- I have a knowledge on **Design Patterns**.

Experience Profile :

- Working as Java Developer for CGI from Feb 2019 to Till date.

Academic Profile:

- Graduation in **B.COM** from **Y.V UNIVERSITY** in 2017.

Technical Profile:

SKILL	EXPERIENCED	AWARENESS
Languages	JAVA 8.0	JAVA9
Operating Systems	Windows 7, Windows 10	
Web Technologies	Html, JavaScript, AJAX, CSS, XML, JSON, Angular 2.0	
Data Base Soft wares	Oracle 10g/11g, MySQL 5.0	
JSE Technologies	JNDI, JDBC	
JEE Technologies	Servlet, JSP	

Servers	Tomcat, Glass Fish, WAS9	JBoss, Wild Fly
Frame Works	Spring 4.0, Spring MVC,	Spring 5.0
ORM Tools	Hibernate	
SOA	RESTful Web Services	SOAP
Logging Tool	Log 4J, SLF4J	
Build Tool	Maven	Gradle
Spring Micro services	Spring Security, Spring Data, Spring Social, Spring Batch, Spring cloud	
Testing Tool	JUnit, Https Unit, Mockito, Power Mockito	
Code Repository Tool	SVN, GitHub	
Spring Modules	Spring core, Spring DAO, Spring ORM, SPEL, Spring Web, Spring Boot.	Spring AOP, Transaction Management.

Project Profile :

Project #3	: June 2021 to Till date
Title	: HEIS
Role	: Java Developer
Team	: 3

Environment: Java, Spring Boot, Spring MVC, Spring Security, Spring Cloud, Micro services, Restful Web Services, Spring DAO, Oracle.

Description:

HEIS means Hourly Employment Information System is used by hourly employees to view their salary information, call in for absences and late to work information, attendance information and employee hours worked for pay period.

Responsibilities:

- Understand the client requirements and plan out our approach towards software development.
- Good design, coding, testing, deploying, maintenance and monitoring.
- Implemented Spring Security throughout the application.
- Document design, code, test cases implementation procedure.
- Deploy code in development, test, production environment.
- Used JSP, Ajax for client side and server side validations respectively.

Project #2	: April 2020 to May 2021.
Title	: MASTARS
Role	: Software Engineer
Team	: 10

Environment: Java, Restful Web Services, Spring Boot, Micro services, Spring

Cloud, Angular2.0, Spring MVC, Spring Security, Spring DAO, Oracle.

Description:

Masters means Maintenance Activity Schedule Tracking and Reporting System. This Application is all about maintaining the scheduled activities and reporting the stakeholder about the maintenance activity via notifying them through mails.

Responsibilities:

- Implemented MVC architecture using Spring MVC Framework using Rest Web Services.
- Implemented Back End Web Services using Hibernate framework for accessing the database.
- Implemented Spring Security throughout the application.
- Implemented log4J logger files to track all the warnings, errors and Information.
- Implemented Session Handling throughout the application by making Session ID unique.
- Used JSP, Ajax for client side and server side validations respectively.

- Fixed Bugs during all phases of testing.
- Integrated Front-End and Back-End Code using Model Entities.

Project #1	Feburary 2019 to March 2020.
Title	Time-Sheet Application
Client	Attra InfoTech Australia
Role	Java Developer
Team	5

Environment: Java, Restful Web Services, Spring Boot, Spring MVC, Spring Security, mysql.

Description:

An employee time-sheet is a method for recording and tracking the amount of an employee's time spent working. Employee time-sheets are primarily used for payroll. The hours worked provide a record for time to be paid. Employee time-sheets are used to record the start and end time of tasks or simply the duration of the task.

Responsibilities:

- Implemented MVC architecture using Spring MVC Framework using Rest Web Services.
- Implemented Back End Web Services using Hibernate framework for accessing the database.
- Implemented Spring Security throughout the application.
- Used JSP, Ajax for client side and server side validations respectively.
- Fixed Bugs during all phases of testing.