

S. Chaurasia

Skills

Languages: Java, C++
Frameworks: J2EE, Spring, Spring Boot, JPA, Hibernate, JSF 2.2
Web Development : Angular, JavaScript, JSP, HTML, CSS, XML, JSON, Servlets
Development Environments: ECLIPSE, IntelliJ.
Version Control: GIT
Build tool: Maven
Query Language: SQL
Library: JSF Primefaces, Tomhawk
Methodology: Agile methodology
Web Server: Tomcat
Continuous Integration: Bamboo, Jenkins, BitBucket
Atlassian products: JIRA
Monitoring & logs: Putty, WinScp, JavaMelody
Web Services: REST , SOAP
Scripting: Shell (Linux)

Work Experience

CURRENT EMPLOYER: VOLKSWAGEN IT SERVICES INDIA

PROJECTS:

1. GLOBAL SUPPLY STANDARDS (GSS)

March 2018 – Present

GSS is an application used for management of Ideas from different regions within **VOLSKWAGEN GROUP**. The tool is used throughout the plants of **VOLKSWAGEN GROUP** and the organizational units associated to those plants.

Experience:

Developed Business objects using POJOs and data access layer using Spring Data, Hibernate framework, creating UI using angular framework, developed Spring REST services for data operations.

Involved in Impact Assessment Design, development, testing and delivery.
Implemented Requirement analysis, user-stories/Sprint deliverables design/estimation.
Implemented the Continuous Integration (CI) and Continuous Delivery (CD) process implementation using Bamboo.
Peer code reviews using JIRA pull requests.

2. MASSNAHMEN@WEB-2.0

March 2018 – Present

Massnahmen@web is an application used for management, tracking and reporting of Measures and Workshops. The tool is used throughout the plants of **VOLKSWAGEN GROUP** and the organizational units associated to those plants.

Experience:

Involved in Impact Assessment Design, development, testing and delivery.
Implemented Requirement analysis, user-stories/Sprint deliverables design/estimation.
Implemented the Continuous Integration (CI) and Continuous Delivery (CD) process implementation using Bamboo.
Developed Business objects using POJOs and data access layer using Spring Data, Hibernate framework.
Peer code reviews using JIRA pull requests.

3. WISSENSWERK-2.0

Feb 2017 - March 2018

The project **Wissenswerk** is a document based application which contains creation, editing and search of different types of documents like Knowledge Sheet, PHS Standard, Whitebook etc. and their workflow. There is idea management, workflow management, Basic Data Value maintenance etc.

Experience:

- Involved in Impact Assessment Design, development, testing and delivery.
- Implemented Requirement analysis, user-stories/Sprint deliverables design/estimation.
- Involved in data migration activity from old application to its newer version through java code.
- Implemented Requirement analysis, user-stories/Sprint deliverables design/estimation.
- Worked on REST API.
- Peer code reviews using JIRA pull requests.

Education

PGD: - PG diploma in Advance Computing CDAC-ACTS, Pune | 73.00%

Graduation: -B.Tech in Electronics and Communication VIT, Jaipur | 65.51%

SSC: -Kendriya Vidhyalaya | 63%

HSC: -St. Stephens Sr. Secondary School | 78%

Customer/Client engagement

Engaged in all phases of the software development life cycle which include: gathering and analyzing user/business system requirements, responding to outages and creating application system models. Participate in design meetings and consult with clients to refine, test and debug programs to meet business needs and interact and sometimes direct third party partners in the achievement of business and technology initiatives.

Wrote highly maintainable, solid code for system that has won consistent praise from subsequent developers since initial version.

Experienced in leading calls with stakeholders and Product Owner.

Following Agile activities like Sprint planning, Sprint review, Sprint retrospective on a regular basis. Effectively communicating with the business partners for clarifying and resolving the issues at the earliest.

Interaction with the Product owners (Business) team to understand new functionalities and Change requests.

Discussed project progress with business partners, collected feedback on different stages and directly addressed concern.

Declaration

I hereby declare that the information mentioned above is true to the best of my knowledge and belief.