Aishwarya Jadhav

Software Engineer
B.E/B.Tech(Computer Science)

E-Mail: aishwaryajadhav2395@gmail.com

Cell No: +91 9158985395

OBJECTIVE

Smart working software professional having **3+ years** of experience on Spring Boot, Apache Velocity, Chi Framework, XSL, PySpark, Hibernate, JavaScript along with Web Technologies, UI Development and Database design. Having working experience with proven developing and organizational skills seeking a dynamic challenging opportunity by adding value through utilizing my knowledge and abilities that contributes to growth of a solid organization.

PROFESSIONAL SUMMARY

- ✓ Having 3+ Experience as a Software Developer in the IT industry.
- ✓ Hands on experience in Web Technologies, UI Development and Database design.
- ✓ Hands on experience in Spring Boot, Apache Velocity, Chi Framework, XSL, PySpark, Hibernate, JavaScript
- Having basic understanding about SOAP UI, Postman, Dimensions, Putty, WinSCP, Apache Tomcat, Jenkins, GitHub, GitLab, Oracle SQL Developer
- ✓ Hands on experience in HMTL, CSS.
- ✓ Hands on experience in PostgreSQL and MySQL.
- ✓ Having basic understanding about SVN, Skywise, Slate Dashboard.

WORK EXPERIENCE

- ✓ Software Engineer in Lumen Technologies India, Bangalore from August 2020 to Till Date.
- ✓ Software Engineer in Altran India Pvt. Ltd., Bangalore from October 2018 to August 2020.
- ✓ Intern in Binary Bridge Technologies Pvt. Ltd., Pune from February 2018 to July 2018.

TECHNICAL SKILLS

Operating System	Windows 7/8/10
Technologies	Spring Boot, Apache Velocity, Chi Framework, XSL, PySpark, Hibernate, JavaScript, HTML, CSS
Application/Web Servers	SOAP UI, Postman, Dimensions, Putty, WinSCP, Apache Tomcat, Jenkins, Oracle SQL Developer, GitHub, GitLab, SVN, Skywise
Databases	MySQL, PostgreSQL
IDE	Eclipse, Spring Tool Suite

PROJECTS

Project #1 : EBill Batch PDF Generator

Client : Lumen India

Duration : May 2021 to till date

Technologies/ : Spring Boot, Hibernate, Apache Velocity, MySQL, Oracle SQL Developer,

Applications SOAP UI, Postman, Dimensions, Putty, WinSCP, Apache Tomcat, Jenkins, GitHub

Description : 1) Creation and Deployment of new Production Server.

2)The PDFBATCH web service is used by Portal Users to generate their all types of

bills in PDF format.

3)The PDF files generated are transmitted via secure FTP through a server which

manages data download operation in Portal.

4)PDFBATCH sends out e-mail to the customer after PDF files are successfully

generated.

Project #2 : QBAT EBilling Service

Client : Lumen India

Duration : November 2020 to May 2021

Technologies/ : HTML, CSS, JavaScript, XML, XSL, XSLT, Chi Framework,
Applications Dimensions, Putty, WinSCP, Apache Tomcat, Jenkins, GitHub

Description : 1) QEPS is a web-service which provides EBill content to the client and allows QBAT

workers to dispute calls on the EBill.

2) The application transforms the xml data to HTML using XSLT transformation

Project #3 : LATEPS EBill Presentment Services

Client : Lumen India

Duration : August 2020 to November 2020

Technologies/ Applications HTML, CSS, JavaScript, Apache Velocity, Chi Framework, GitLab

Description : 1) The LATEPS web service provides an electronic (web-based) view of a customer's Out-of-Region (LATIS) bill.

2) IT obtains data from Billing Data Server (BDS) in XML format and transforms it to

HTML.

Project #4 : Fault Message Repetition Dashboard

Client : Airbus India

Duration : October 2019 to March2020

Technologies/ : JavaScript, PostgreSQL, PySpark, Slate Dashboard, Skywise

Applications

Description : 1) Fault Message Repetition Dashboard is designed and implemented using one of the

Airbus tool Skywise-Slate Dashboard.

2) It is developed with the idea of health monitoring of aircraft where analysis is done

on the datasets having datarelated to faults

Project #5 : Functional Failure Analysis

Client : Airbus India

Duration : August 2019 to March2020

Technologies/ : Go.JS, JavaScript, Spring Boot, Hibernate, HTML, CSS, SVN

Applications

Description : 1) Functional Failure Analysis tool supports analyzing impact of fault in functional

availabilities in different levels.

2) It depicts the entered functional dependency tree and assists in analyzing

functional dependency.

Project #6 : Tool Development for Loadability

Client : Airbus India

Duration : December 2018 to February 2019
Technologies/ : D3JS, JavaScript, HTML, CSS

Applications

Description : 1) Tool Development for Loadability provide an environment to plot layouts of aircraft, the

shear graph and the CG graph

2) The tool performs analysis on the data accessed through uploaded .csv file.