SHUBHAM SHARMA

SOFTWARE ENGINEER Luxoft BANGALORE

Mobile - +917847813528; email - senttoshubham123@gmail.com; Location - Bangalore

SUMMARY

- Aspiring for a challenging career in Software Development as to use my learned skills and experience for best results.
- Having 4 years of extensive hands-on experience of developing and deploying n-tier based applications.
- An experienced team player with excellent communication and interpersonal skills, who has the ability to work independently under pressure, can lead, motivate and influence others.

PROFESSIONAL

Working as a Software Engineer at Luxoft.

FUNCTIONAL SKILLS

- Having Experience in web-development using Spring IOC, Spring Boot, Hibernate and JPA.
- Worked on JBOSS application Servers.
- Extensive working experience in designing and developing UI using HTML, JSF, JSP.
- Involved in coding, unit testing phase to the testing and production regions.
- Interacting with other team members for successful execution, troubleshooting technical issues, implementation and bugfixing.
- Working level skills on Oracle Database.
- Good understanding of Algorithms, Data Structures.
- Strong domain knowledge in E-trading and Banking.
- Problem solving skills, committed, result oriented, hardworking and zeal to learn new technologies.
- Having Experience to design reports in Jesper.

EXPERIENCE

Luxoft Bangalore Software Engineer June 2021 – Present

Project Name: TRC - WSSMM

Technology: Spring MVC, Spring Boot, Hibernate, Rest full Web Services, Apache maven, Git JBoss Server, JIRA, Linux, Unix, U

Description: TRC – WSSMM (Wall Streat money market) is the confirmation and settlement system for the money markets and emerging markets of DB. All Aspects of WSS are real time. Once a deal has been arrived into WSS from front office system, in the BO all relevant settlement, confirmation, accounting and brokerage will be processed according to the product profile.

Responsibilities-

- ❖ Developing Application using Spring Boot, Spring MVC and Hibernate
- ❖ Part of developing data and integration specifications and corresponding XMLs
- Working in several code maintenance modules
- Preparing test cases and verifying Standard operating procedures
- Writing Unit Test cases by using BDD and Cucumber.
- Fixing bugs reported by testing team

Crimson Logic Ind pvt ltd Bangalore Software Engineer, March 2017 to June 2021

Project Name: Oman-ROP 2017 – 2018

Client: Oman ROP

Technology: JSF, Spring, Hibernate, Oracle Toad, Java Script, Web Services, Apache Ant, JBoss Server

Description: Directorate General of Customs is responsible for customs control and security of export and import affairs, collecting applicable customs duties and combating restricted and prohibited smuggled goods according to internationally recognized rules, regulations and norms. In response to the fast pace of global development, Directorate General Customs has instituted its own modernization program. Computerized customs procedures are now provided at all customs entry and exit-points of Oman to encourage and enable trade facilitation. It's an electronic customs data system for all customs procedures and operations enabling customers to finalize all customs interactions electronically and is setting future plans for capacity building at customs in the frame of applying the electronic governance concept.

Responsibilities-

- Developing Application using JSF, Spring and Hibernate
- Part of developing data and integration specifications and corresponding XMLs
- Working in several code maintenance modules
- Preparing test cases and verifying Standard operating procedures
- Fixing bugs reported by testing team

Project Name: Saudi EDI 2018 – 2018

Client: The Public Investment Fund (PIF), the investment arm of the Ministry of Finance, Kingdom of Saudi Arabi

Technology: Spring boot, Hibernate, JPA, Oracle Toad, Rest Web Services, Microservices, Maven, PostMan, Git, JBoss

Server

Description: An electronic application linking the sea ports, airports and dry ports in the Kingdom with the Customs, port authorities and various government agencies, and to provide import and export declarations, manifest submissions and delivery order eServices.

Responsibilities-

- ❖ Backend implementation using Hibernate /RESTful Web Services /JPA/Springboot
- * Experience in implementing RESTful web services which communicate data in JSON.
- ❖ Test RESTful web services using PostMan.
- Working in several code maintenance modules
- Preparing test cases and verifying Standard operating procedures
- Fixing bugs reported by testing team

TECHNICALSKILLS

Languages: Core Java, J2EE, XML, java Script

Frameworks: Spring IOC, Spring Boot, JPA

DB / Data Access : Oracle 11g, SQL

Web Services : RESTful Web Service

ORM Framework : Hibernate 4.x

Web Technologies : HTML, CSS, Ajax

Application Servers : JBOSS

Backend Tools:
Toad for Oracle

Build Tools : Ant and Maven 3.2

Development Tools : Eclipse

Operating Systems : Windows 10

Other Tools : XML Spy, Tortoise SVN, Tortoise Git, Post Man

Proficiency Forte:
Algorithm, Data Structure

EDUCATION

- PG-Diploma in Advanced Computing (DAC) from CDAC Bangalore, in 2016.
- Bachelor of Technology (B.Tech) in Computer Science from UPTU University, in2015.

EXTRA CURRICULARACTIVITIES

- Won several prizes in Debate Competition at collegelevel.
- Awarded 1st position in scout guide camp.
- Coordinated for sports and extracurricular activities in my collage.

PERSONAL QUALITIES

- Confident, love to take initiative and possess leadership quality.
- Ability to work as team and individually.

INTERESTS AND HOBBIES

- Playing Chess, Guitar and cricket.
- Listening music.

PERSONALINFORMATION

Date of Birth: 07/01/1995

Languages known: Hindi and English

Current Address: Meghna pg for boys room no 304 teachers colony HSR Bangalore.

Portfolio: https://sshubsharma.github.io/