**MANISH SHARMA**

Senior Software Engineer

**Bangalore, Karnataka**

**LinkedIn :** <https://www.linkedin.com/in/manish-sharma-developer/>

**+91 8791183442, 7012837822** | C:\Users\Surya\Pictures\mailicon.pngmanishsh0193@gmail.com



**\*\*\*\*\*\*Serving Notice period – Last date: 09/08/2019\*\*\*\*\*\*\*\***

**SUMMARY**

* 4 years of experience in developing Web Enterprise applications in BFSI(2.8 yrs) and Telecom(1.4 yr) domain.
* Conversant with different phases of Project Life Cycle including Requirement analysis, System Design, Implementation and Testing.
* Proficient in development of Enterprise applications using Java/J2EE, Spring, Struts, REST, SOAP, JMS, Microservices, SQL and Jenkins.
* Skilled in writing technical specification documents, translating user requirements to technical specifications and interaction with architects in identifying various business rules to design Business Requirement Document (BRD).
* Good Knowledge of Data Structures, Java Collections, JDBC and Multi-Threading.
* Implemented various design patterns like Singleton, Factory pattern, MVC.
* Quick learner and excellent team player, ability to meet deadlines and work under pressure- either supervised or in a team.

**EDUCATIONAL QUALIFICATION**

* B. Tech (Computer Science) – MIET, Meerut (Uttar Pradesh Technical University) with 68 % in 2015
* Senior Secondary - CBSE with 83.2 % in 2011
* High School - CBSE with 86% in 2009.

**TECHNICAL SKILLS**

* **Programming Languages:** Java, J2EE
* **Java Frameworks:** Spring, Struts
* **Client Side Technologies:**        AngularJS, ExpressJS
* **Server Side Technologies:** Servlet, JSP, JSON, XML, REST, SOAP, JMS
* **Development/Build Tools:** Intellij IDEA, Eclipse, Maven, Jenkins, JIRA, SQL Developer, Visual Studio Code, GIT, SVN.
* **Application Servers:** IBM WebSphere, Apache Tomcat, Weblogic
* **Database:** Siebel, MYSQL, Oracle 11G, SQL Server
* **Methodologies:** Agile(SCRUM), SDLC
* **Others :** Elastic Search, Logstash, Microservices with Netflix Stack

(Eureka, API Gateway, Feign, Hystrix).

**WORK HISTORY**

1. **Saggezza Pvt. Ltd.** (Senior Software Engineer): 04/2018 – Present

**PROJECTS**

**1) SQE (Sales Quote Engine): April 2018 – Present**

**Client :** British telecom

**Description:** SQE is an online web application which allows a prospective buyer to see what costs would be involved for the configuration they want. British telecom has different products to choose from along with different sets of configuration.

**Technology/Tools** : Java, J2EE, JavaScript, HTML, Spring MVC, XML, XSL, REST Webservices, SOAP, AngularJS, ExtJS Ajax, JQuery, Maven, Jenkins, Microservices(Netflix Eureka with Spring Boot), SVN and IBM WebSphere.

**Responsibilities:**

* Coding of the new modules in the application(configuring new products, introducing alerts for the consumers)·
* Migrating web Services from SAOP to REST and messaging Queue.
* Coordinating between project manager, team-members and client POCs.
* Attending and coordinating scrum planning and retrospective meetings.

**2) Event Log Management: April 2018 – June 2018**

**Client :** British telecom

**Description:** It is a monitoring tool for application logs, server logs, XMLs generated by various components and defect analysis in lower environments (Reduced defect analysis time by 40 %).

**Technology/Tools**: Java, J2EE, Angular, HTML, Spring, Elastic Search, LogStash, FileBeat.

**Responsibilities:**

* Full Stack development from coding, unit testing and integration.
* Implemented full ELK Stack , used File Beat for loading data to Logstash and display in customized UI using Elastic Search query.
* Coordinating between project manager, team-members and client POCs.

2) **UST Global** (Software Developer): 08/2015 to 03/2018

**PROJECTS**

**1) Equicom: August 2015 – March 2018**

**Client:** Equifax  
 **Description**: Client is one of the three leading Consumer Credit Reporting Agencies in the US, selling consumer credit and insurance reports and related analytic. The application is build on customized Struts framework, using SVN repository for maintaining code, Maven as build tool and Jenkins for deployment. Project is following AGILE Scrum methodology, JIRA is used for logging effort  and making user stories and tasks.

**Technology/Tools** : Java, J2EE, JavaScript, HTML, Struts, XML, XSL, Web services,  Siebel, Ajax, JQuery, Maven, Jenkins, SVN and IBM WebSphere.

**Responsibilities:**

* Configuring new products, alerts and UI changes.
* Working with security team for various security scans, fixing the defects and coding standard violations and then submitting the report with detailed analysis.
* Coordinating between project manager, team-members and client POCs.
* Setting up environment for development and various testing phases.
* Leading end to end release activities by coordinating with network, testing, middleware and other teams.

**2) Auditorium Booking System: Jan 2016 – March 2016**  
  
**Description**: Application can be used to book auditorium for various purposes (party   and official meetings). You can also post add of your auditorium.

**Technology/ Tools:**Core Java, Spring, AngularJS, HTML5, Bootstrap, SQL.

 **Responsibilities:**

* Lead the team and integrated  the various modules developed by the team
* Developed full flow using AngularJS, REST Webservices, JSON and Spring.

**ACCOMPLISHMENTS**

* Recipient of ‘Certificate of Excellence - Equifax Outstanding Contributor Award’, Rewarded.
* Member of Equifax 2016 Runner up Hackathon Team, Rewarded with cash.
* Saggezza best team contributor award 2018.
* Given trainings to UST employees on various Java related technologies on WEBEX.

**LANGUAGES**

Hindi and English

**DECLARATION:**

I hereby affirm that information in this document is accurate and true to the best of my knowledge.

DATE-:

PLACE-:BANGALORE Manish Sharma