Profile:

- Software Consultant with 6+ years of experience in development of both Enterprise and Web Based Applications.
- Excelled in rapid application development and management of technological issues for assigned projects, earning the highest customer satisfaction rating for all software solutions delivered.
- Effective team member, comfortable to work collaboratively with and through others.

Technology proficiency:

Programming languages: Java 8

Platform/ Technologies:
 HTML, CSS, JavaScript, JSP, Servlets, Agile methodologies

Frameworks: Spring 5, Spring Boot, Spring Security, Spring Cloud, Microservices

Tools: JPA/Hibernate, Postman
 Web Server: Apache Tomcat 9, WebLogic
 RDBMS: MySQL, Oracle 11g, H2

• IDE/GUI/Build Tools: Eclipse, STS, Soap UI, Maven, Postman

Version Control Software: Tortoise SVN, GitHub
 Testing: JUnit5, Mockito
 CI/CD/Logs: Jenkins, Splunk
 Web Services: SOAP, RESTful

Employment history:

- Software Consultant, Capgemini Technology Services India Limited, Bangalore (Feb 2019 to till date)
- Team Lead (Sr. Software Developer), Goods and Services Tax Network, Delhi (July 2018 to Dec 2018)
- Sr. Software Developer, NIIT Technologies Ltd, Greater Noida (Dec 2014 to Mar 2017)

Project Details:

Project #1 (February 2019 to till date)

Project Title: IKEA

Domain: Retail marketing

Technologies: Java 7, 8

Tools: Eclipse, SQL Developer, iDesk, iSELL Application

Role: Consultant – iSOM Flow

Team Size: 16

Website https://www.ikea.com/gb/en/

Description:

IKEA is a Swedish-founded multinational group that designs and sells ready-to-assemble furniture, kitchen appliances and home products, among other useful goods and occasionally home services. It has been the world's largest furniture retailer since at least 2008.

iSell is another cluster from IKEA which is a sales tool that is mainly used in the stores by IKEA sales person. It is also used by customer service management (SAMS) when placing internet orders using IKEA Retail Web (IRW). It is developed by 'IKEA IT' where Client built using VB.Net and server using Java. iSell application provides functionalities like sales support, range handling, customer handling, payment functionality, service concept, working report, customer service and self service station.

Project responsibilities:

- To consult customers for the root cause of the issues they are facing
- Functional analysis of the code to fix bugs
- Delegate task to team member and tracking and mentoring them.
- Creating Problem Investigation (PBI), Problem Report (PR) and Change Request (CR) for more prominent issues.
- Preparing the QA Plan and Software Test Plan, Review and writing the test case document.

Project #2 (July 2018 to Dec 2018)

Project Title: Goods and Services Tax

Domain: Indirect Taxation Domain

Technologies: Java 8, HTML, JavaScript, Angular JS **Tools:** Eclipse Oxygen, RQM, Apache Tomcat

Role: Team Lead (Sr. Software Engineer - Java Developer)

Team Size: 6

Website http://www.gstn.org
Industry Government Administration

Description:

Goods & Services Tax is a major reform in indirect taxation regime of India, which has been implemented in all States/UTs since 1st July 2017. Ministry of Finance has given the mandate for developing the IT infrastructure and services to be provided to the Central and State Governments, tax payers and other stakeholders by Goods and Services Tax Network (GSTN). GSTN is a Section 8 (under Companies Act 2013), non-Government, not for profit, private limited company, incorporated on March 28, 2013. To know more about GSTN you may visit www.gstn.org.

Project responsibilities:

- Analysis of project requirement document.
- Preparation of test cases based on requirement specification.
- Designing and executing test cases.
- Test result analysis and Reporting.
- Root cause analysis and report creation.
- Preparing daily, weekly, and final status reports.
- Delegate task to team member and tracking and mentoring them.
- Preparing the QA Plan and Software Test Plan, Review and writing the test case document.
- Development of module called "Change Request Tracking System" from scratch and maintaining them. This module can be used for tracking Bugs from the RQM, Change requirements and for report generation.

Project #3 (Dec 2014 to May 2017)

Project Title:SITA (Societe Internationale de Telecommunication Aeronautics)
Client:
SITA Information Network Computing Ltd, United Kingdom.

Domain: Airlines Domain

Technologies: Java 1.6, Spring 3.1, Swings

Tools: Eclipse Juno 4.2

Role: Sr. Software Engineer (Java Developer)

Team Size: 25

Description:

SITA is one of the Global Distribution System (GDS) which is world's leading specialist in air transport communications and information technology (IT). SITA Voyager is the internal name for the program to replace SITA's legacy Passenger Services Systems (PSS). These systems are marketed under the "Horizon" Portfolio. It will be designed and developed using Service Oriented

Architecture (SOA) techniques and products.

This project is GDS (Global Distribution System) project for Airline information. This project maintains passenger information as customer journey record. Customer Journey is created, updated and managed using Customer Journey Module, all the customer journey data would be saved using Customer Journey Manager. Customer Journey and Customer Journey Manager Modules are programmatically managed by Sales and Servicing Module.

Project responsibilities:

- Implementing the functionality using Agile Scrum methodology and involved in story discussions in sprint meetings.
- Involved in writing the Service and Persistence Layer code in CJ and CJM modules.
- Written Stored Procedures to persist data into database and connected to Dao layer using Spring JDBC.
- Write Junit Test cases to cover Service layer code and verified that coverage using eclipse cobertura plug-in.
- Participated in **Code Reviews** with team members.
- Done check styles and sonar to improve code quality.