Mohini Gupta

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Summary:

- Currently working as **Software Developer** in **Amdocs** (Aug 2019 till present).
- Earlier worked as a Senior Systems Engineer in Infosys Limited for 3 years (Jul 2016 to Jul 2019).
- Having total 4.2 years of experience in developing Object Oriented Design, Modelling,
 Programming and Testing in Java 7/8 using technologies like Spring, Spring Boot,
 Microservices, RESTful Web services and Hibernate.
- Experience in developing microservices and other technologies like Apache Kafka, CouchBase and automation using Junit, SpringBoot and RestAssured testing.
- Experience in **UI Automation** using **Selenium**.
- Hands on experience with tools/IDEs such as **Eclipse**, **STS**, **IntelliJ**, **GIT**, **JIRA**, **Postman**, **Tomcat**, **SQLDeveloper** and **Toad** and **OpenShift**.
- Experience in **Oracle** database.
- Can adapt to new technologies and environments quickly, performer under pressure, quick learner and hard worker.
- Has good technical & analytical skills.

Technical Profile:

- Primary Skills: Core Java, J2EE, Spring, Microservices, Automation using Selenium
- Frame Works: Spring Boot and Hibernate
- Web Technologies: HTML, CSS, JavaScript
- Web Server: Apache Tomcat
- Databases: MySQL, Oracle, CouchBase
- Tools: JIRA, GIT, TOAD, Eclipse, IntelliJ, STS

Professional Summary:

Project Name: Real Time Billing (AT&T) -> [Amdocs]

Client: AT&T

Project Domain: Telecommunication

Duration: May 2020 to till date

Environment: Core Java, Spring, Hibernate, Microservices, REST, Oracle database, Selenium, MS Excel,

XML, IntelliJ, JIRA, GIT, STS, Apache Kafka, Couchbase

Role: Developer and Tester

Description: The purpose of this project was to develop the complete functional flow for Real Time

Billing of AT&T account. It includes offering various prepaid or postpaid services to the customers and

determine the complete calculation flow of charges for billing perspectives.

Responsibilities:

Requirement analysis and design documentation.

• Supporting production deployment activities and assisting the team.

Implement business logic using Spring, Restful web services and microservices with Junit and

automation testing.

Deploying the application on the server and handling the critical defects and bug fixes.

Project Name: VIVO Telefonica (Brazil) -> [Amdocs]

Client: VIVO Brazil

Project Domain: Telecommunication

Duration: August 2019 to April 2020

Environment: Core Java, Spring, Hibernate, Microservices, REST, Oracle database, Selenium, MS Excel,

XML, Eclipse, JIRA, GIT, STS

Role: Developer and Tester

Description: The purpose of this project was to provide different telecommunication services to the

client based on various prepaid and postpaid offers by analyzing the required plans and calculation of

all the charges resulting in the creation of the final bill/invoice.

Responsibilities:

Requirement analysis and design documentation.

Developing and enhancing the technical user flows.

• Supporting production deployment activities and deploying the application on the server.

Project Name: Toolbox - Factory Operations(FOPS) -> [Infosys Limited]

Client: Boeing Vancouver/Aeroinfo

Project Domain: Manufacturing

Duration: August 2017 to till date

Environment: Core Java, Oracle database, Selenium, MS Excel, XML, Eclipse, JIRA, GIT

Role: Developer and Tester

Description: The purpose of this project was to automate various operations that are done manually like production deployment activities using Core Java and Selenium so as to minimize the efforts and time.

Responsibilities:

- Requirement analysis and design documentation.
- Supporting production deployment activities, factory operations like data-processing of client provided data and data-loading of the processed data.
- Implement business logic using Core Java and deploying the application on the server.
- UI Automation for processing the data and uploading it using Selenium.

Project Name: Policy Request System(PRS) -> [Infosys Limited]

Client: Cummins

Project Domain: Manufacturing **Duration:** April 2017 to July 2017

Environment: Java, Toad for Oracle, MS Excel, JUnit testing, Eclipse, JIRA

Role: Developer and tester

Description:

The purpose of the project was to develop and design a policy request system in which end users can raise request to Distributors in case of any damaged products under warranty period.

Responsibilities:

- Requirement analysis and design documentation together with testing.
- Implementing business logic using service and data layers in Java.
- Implementing UI design and database queries using Toad for Oracle.

Educational Qualification:

- B. Tech in Computer Science and Engineering from Pranveer Singh Institute of Technology, Kanpur (U.P.) in the year 2016 with 85.80% aggregate.
- Senior Secondary from St. Mary's Inter College, Etawah (U.P.) in the year 2012 with 83.60% aggregate.
- Secondary from St. Mary's Inter College, Etawah (U.P.) in the year 2010 with 89.90% aggregate.

Declaration:

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

Date: Signature: