Manjeet Singh Maan

Email: [msmaan07@hotmail.com](mailto:msmaan07@hotmail.com) Mobile: +918791853882

**Career Objective**

Want to work and apply my skills for the overall growth of the organization as well as self and always devote the best of attention.

**Professional Summary**

* Having experience of 3+ Years in Software Development, implementation and maintenance of Web applications.
* Well versed with open-source frameworks on Java.
* Experienced in developing Object-Oriented Application using java 8.
* Experienced in Java, Spring MVC, Spring Boot.
* Experienced in working micro- services architecture project.
* Experienced in using MY SQL and Oracle.
* Master Level Certification in Automation Anywhere.
* Basic knowledge of AWS.

**Employment History**

* Cognizant Technology Solutions, Associate, March 2021 – Till date

**Technical Skills**

**Languages :** Java 8 and SQL

**Java Framework** : Spring Framework, Spring Boot

**Build Tool** : Maven, Jenkins

**IDE :** Eclipse, Intellij

**Database :** MySQL, Oracle

**Markup Languages :** HTML 5, CSS3 and Bootstrap

**RPA Tools :** Automation Anywhere

# Project Profile

## Project#1

**Company: Cognizant Client: JPMorgan**

**Project: ABS(Asset Backed Securities**)

**Summary:** The purpose of this project is to convert old project from Informatica to Java related technologies to make it faster, real time and change logic according to Consumers need based On Various vendors like LSE, BBG, IDC etc.

This project is based on micro services architecture in which all modules divided into small services, and they are communicated with the help of web client.

## Responsibilities:

* Requirement analysis of project requirement.
* Follow Agile Methodology
* Coding, Unit Testing, Regression Testing, PPD testing, Deployment to Prod Env.
* Written SQL queries, Triggers.
* Modifying the existing design and developing new modules, to provide the functionality required by client.

**Environment:** Idea, My SQL, Java, SpringBoot, Maven, Spring MVC, Oracle, Fitnesse, Jira

## Project#2

**Company: Cognizant Client: JPMorgan**

**Project: DEBT**

**Summary:** The purpose of this project is same as above one.

This project is based on micro services architecture in which all modules divided into small- small services and they are communicated with the help of web client.

## Responsibilities:

* Requirement analysis of project requirement.
* Follow Agile Methodology
* Coding, Unit Testing, Regression Testing, PPD testing, Deployment to Prod Env.
* Written SQL queries, Triggers.
* Modifying the existing design and developing new modules, to provide the functionality required by client.

**Environment:** Eclipse, My SQL, Java, SpringBoot, Maven, Spring MVC, Oracle, Fitnesse, Jira

## Project#3

**Company: Cognizant Project: Tweet-App**

**Summary:** The purpose of this project is to create API such as login, tweet etc. Also worked on Angular then deployed it to cloud (AWS). It’s basically an internal project for doing hands on and learning. By successfully doing panel presentation, got promoted.

## Responsibilities:

* Requirement analysis of project requirement
* Created the Spring Controller and nine Spring restful services.
* Written Junit testcases.
* For Database used MongoDb
* Deployed in AWS Frontend and Backend

**Environment:** Eclipse, Java 8, Spring MVC, Maven, Junit, CSS, Bootstrap, HTML

# Achievements

* Acknowledged and recognized by management and client for consecutive project delivery over the past 2 years.

# ACADEMIA

* BTech from Lovely Professional University, Punjab in the year 2021 with 72%
* 12th St. R. C. Convent School, CBSE Board, in the year 2016 with 75%
* 10th St. R. C. Convent School in the year 2014 with 77.9%

# Personal Details

**Date of Birth:** 7th July 1999

**Contact Address:** H.No. 113 Mundate Kalan, Shamli, UP 247776

# 