Mohammad Yousuf

QA Automation Engineer at Organization X

XXXXXXXXXX@gmail.com +91 XXXXXXXXXX

[linkedin.com/in/mohammadyousuf2407](https://www.linkedin.com/in/mohammad-yousuf-733276131) xxxxx,yyyyy, zzzzz

# Summary

* **5+** years of experience in Automation testing of web applications, API, database, functional and performance testing.
* Hands on experience in building test scripts, test Scenario, test data and developing test Automation framework.
* Rich experience in Selenium-Java (UI), RestAssured-Java (API), Selenium-C# automation frameworks.
* Strong SQL scripting and exposure in NoSQL databases like MongoDB.
* Sound knowledge on Object oriented programming concepts, test automation frameworks like TestNG, Junit, Jasmine and Nunit.
* Worked on projects based on Agile and waterfall methodology.
* Good exposure in Healthcare and E-commerce domain.

# PROJECTS

## QA Automation Engineer



Salesforce UI and API - Automation testing

* Roles and responsibilities involve creating test scripts, pipeline runs, making use of ReadyAPI test tool to write API testcases
* N-1 sprint automation in agile. Gathering requirements, coordinating with stakeholders, tracking defect triage calls
* Preparing the SQL scripts {SSMS} and test data for E2E testing
* Coordinated with multiple hubs within an account to create cross functional scripting flows

## Test Analyst

Roles & Responsibilities of Projects in Infosys – Automation, API and database testing:

* Web Application testing based on agile methodology and used **Selenium java**, **Maven** as a build tool
* ETL and database testing involving writing DML SQL scripts to generate test data
* UI Testing using **Protractor-Jasmine** framework
* Used Toad, SSMS and Interactive SQL application for query execution to test transformation logics mentioned in requirement
* Performed Automation, functional and regression testing.
* Used HP ALM tool to track and manage defects & coordinated with multiple vendors for a successful testing
* **Generating reports** and datapoint metrics through HP-ALM associated relational database

# Education

## Andhra University

* Bachelor of Engineering, Electronics, and communication

# Technical Skills

* **Programming Languages:** Java, C#, JavaScript, Python
* **Database Language:** SQL, MYSQL, PostgreSQL and MongoDB
* **Automation Tool:** Selenium, Protractor, Rest Assured
* **Testing Framework:** TestNG, Jasmine, Cucumber and Junit
* **Methodologies:** Agile, Waterfall and minimal knowledge in DevOps

# Licenses & Certifications

 **Microsoft Certified Azure Fundamentals** - Microsoft

I247-8803

 **Microsoft certified: Azure Data fundamentals** - Microsoft I394-6959

# Awards

## Internal Certifications

* Certified DevOps, SDET and Full Stack SDET
* Certified Java programmer and JavaSE8 professional
* Certified Mysql, PostgreSQL and Mongo DB developer