**Narendra Kumar Murari**

Email: testengineer.murari@gmail.com

Mobile: +91-7989356074

# I am looking forward to work in an organization, which provides the environment for growth with competent and strong leaders in Manual and Automation Testing. I have an urge and inclination for learning new technologies, a strong work ethic combined with a commitment to excellence in all projects undertaken.

# Professional Experience

* 1.7+ years of experience in Software Testing with Functional and Automation testing of web applications.
* Worked at Vaaraahi Tech Solutions Pvt. Ltd for 5 months as a Test engineer.
* I have been working with Prospect Infosys (India) LLP, Hyderabad as a Software Test Engineer, March 2020 – Till date.
* **ISTQB** Certified Software Test Engineer.
* Experiences on Working with Gradle 6.7 build tool and Allure Reports in Automation testing using Selenium Web Driver and Involved in Disaster Recovery Testing.
* Having Experience on cross browser testing to test browser compatibility for various browsers – IE11, Chrome and Micro Soft Edge (Chromium).
* Good Knowledge in Core Java and basic knowledge in SQL.
* Experience in designing, preparing and executing test cases for Client Server and Web Applications using SDLC concepts (Web Based Applications Testing).
* Having experience working on GITHUB Repository.
* Having knowledge on Automation frameworks such as Page Object model and Data Driven.
* Developed robust Automation Test Scripts for the given user stories using Selenium Web Driver with Page Object model and BDD Framework.
* Having good experience on Jira and Good exposure on testing & Bug Life Cycle.

**Technical Skills**

* Manual Testing
* Test Automation
* Core Java, Cucumber Framework(BDD)
* Selenium Web Driver
* SQL
* Jira
* Bit Bucket

**Educational Qualification**

* **Bachelor of Technology (B.Tech)** in Electrical and electronics Engineering, Global college of Engineering and Technology in 2017.

**Projects summary:**

**Project-1:**

**Project Name :** Credit & Deposit Administration (CDS)

**Role :** AutomationTest Engineer (Web)

**Team Size :** 5

**Tools Used :** Selenium, Intellij Idea, Git, Cucumber

 Gradle, Jira, Bit Bucket, SQL Server.

**Application :** Credit & Deposit Administration (Banking Application)

**Client :** FHLBNY (Federal Home Loan Bank)- New York(USA)

**Duration :** April 2020 – November 2020

* Credit & Deposit Administration is a web-based application of the Federal Home Loan Bank of New York. The Credit & Deposit Administration is using PowerBuilder as the front-end development tool along with SQL Server as the database. Legacy bank application are migrated to the new technology and all the migrated applications are tested to make sure the functionality remains un-deviated, Integration with other systems works fine, db is not effected and business is as expected.

**Roles and Responsibilities:**

* Identifying the elements using the different type of locators – XPATH Selector.
* Developed the Automation Test Scripts using Selenium Web Driver.
* Reviewing the Test Reports using allure.
* Performed compatibility testing on different browsers like Edge& Chrome.
* Involved in the fixes of failed test scripts.
* Identified the root cause of error in the script by using debugging and rectified errors.
* Participated in identifying the Test scenarios and designing the Test cases.
* Performed manual testing on some modules.
* Performed various black box testing Methodologies like Smoke, functional testing and Regression Testing.
* Defect Tracking and Reporting.
* Used gradle as a build tool for Project management.
* Performed Regression and Disaster Recovery Testing.

**Project-2:**

**Project Name :** Service Now (SNOW)

**Role :** Functional Tester

**Team Size :** 7

**Client :** FHLBNY (Federal Home Loan Bank) - New York (USA)

**Duration :** November 2020 – February 2021

* Worked as a Support team for Service Now from November 2020 – Mid February 2021.
* Service Now offers automated, user-friendly solutions for areas such as Security Operations, Customer Service Management, Human Resources, Facilities, and Business Applications.

**Responsibilities:**

* Performed Regression, Smoke, Ad-hoc and Functional testing.
* Ensure test results met with the requirements.
* Verify and validate the result Data.
* Studying and understanding the Domain from the Requirement Specifications.
* Investigated Software bugs and interacted with Team to resolve technical issues.

**Project-3:**

**Project Name :** SQL Server Upgrade (2012-2019)

**Role :** AutomationTest Engineer (Web)

**Team Size :** 10

**Client :** FHLBNY (Federal Home Loan Bank) - New York (USA)

**Used Tools :** Selenium, Core Java, Intellij Idea,

 Git, Cucumber, gradle, Jira and Bit Bucket.

**Duration :** Mid February 2021 – Till date

* SQL Server Upgrade is a project of upgrading the applications from one server to another server based on the database and the environments.
* Performed Regression testing for all the applications in two different environments along with database changes.
* Performed few Tidal jobs for some of the applications in SQL Server Upgrade project.

**Personal Details:**

 Date of Birth : 13th December 1994

 Father Name : Nagarjuna Murari

 Languages Known : English, Telugu

 Address : 41-382-1-3, Sankarapuram

 Kadapa, Andhra Pradesh – 516002.

**Declaration**

I hereby declare that all the particulars furnished in this resume are true to the best of my knowledge and belief.