Whitefield, Bangalore +91 8884741432 nehas6586@gmail.com

Neha Sharma

"If you can dream, you can do it" - Walt Disney

SNAPSHOT

- 5 years experienced tester with demonstrated success in leading manual and automation testing units within a global information technology company.
- Expert in developing Web automation frameworks using Selenium and Java- BDD and API automation frameworks using REST-assured and framework design using Mayen architecture.
- Certified Quality Engineer (SDET) with advanced core java skills, maven framework, Test automation from Stack route.
- Diverse experience from working on test management tools such as ALM and JIRA to developing SQL queries and solving complex problems.
- Experienced working with IDEs such as Eclipse, IntelIiJ and Android Studio.

TECHNICAL SKILLS

Automation Framework	Selenium web driver, Cucumber Java, TestNG, API automation framework using rest-assured, Maven.
Programming Languages	Java
Version Control Tools	GitHub
Advanced Automation Skills	Selenium Grid implementation, TestNG parallel execution, Cucumber runtime test runner generation, Cucumber reporting, Jenkins pipeline creation, Cucumber test case execution through maven, Framework building for parallel execution.
Test Management Tools	ALM , JIRA
DevOps Tools	Jenkins
Reporting	Cucumber reporting, Extend reporting, TestNG,Surefire reporting
Key Skills	Selenium web driver, cucumber, Maven, TestNg, Selenium Grid, Rest assured.

WORK EXPERIENCE

Wipro Technologies, Bangalore— Software Developer

AUGUST 2015 - PRESENT

EDUCATION

BITS Pilani (Work integrated learning Program), —M.Tech Software Engineering,

University of Delhi,

New Delhi— B.Sc. Computer Science Honors,

DECEMBER 2019

JULY 2012 - JULY 2015

LANGUAGES

English, Hindi

STRENGTHS

Ability to adapt to any environment and handle critical situations.

Positive attitude and active in team work.

RAK BANK - Senior Quality Engineer

MARCH 2020 - Present

- This is a core banking domain project where I worked as a part of web app development and testing team.
- Worked on creating testing framework for the web app.
- Worked on creating and advanced level framework which runs for multiple browsers with a well defined reporting system.
- Created pipelines to run the regression scripts in azure platform.
- Setting up of the framework to work in an offline mode.
- Automated Rest API.

TJX, Merchandise Operational Management — Team Lead QE

NOVEMBER 2019 - MARCH 2020

Merchandise Operation Management is a project which has multiple oracle applications which deals with pricing of products on promotional, regular and clearance basis.

- Gathered requirements for the design and development of test scenarios.
- Developed automation framework using cucumber and selenium web driver.
- Managed In-Sprint automation of test scenarios using BDD cucumber and selenium web driver.
- Handled automation of regression scenarios using UFT.
- Integrated DevOps for automation test scenarios using Jenkins
- Managed automation test report generation using cucumber reporting.

Walmart, Next Gen Pricing—Senior Quality Engineer

DECEMBER 2017 - NOVEMBER 2019

An end to end application used by the pricing managers and directors to price the products in Walmart stores.

- Led a team of four people to Develop and manage delivery strategies for the project.
- Implemented detailed, comprehensive and structured test plans and test cases.
- Designed, developed and executed automation scripts.
- Identified bugs and documented thoroughly for bug tracking.
- Implemented automation of the developed web services using REST-assured.
- Implemented parallel execution of the test scenarios using Selenium Grid.
- Managed In-Sprint automation of the test scenarios using Cucumber and selenium web driver.

Walmart, Space Management — Quality Assurance Engineer

DECEMBER 2016 - DECEMBER 2017

This project works for managing the products in the stores. The application deals with the positioning of items in respective areas, zones, departments, categories, stores and shelves. This application is used by the Walmart management teams.

- Gathered requirements for the test case analysis.
- Implemented short term and long term testing schedules and milestones.
- Prepared test case data and ran executions.
- Client follow up by defect logging and SCRUM calls.