

Minal Tule

Software Test Engineer

✉ minaltule1@gmail.com

☎ 9309536101

🏠 Pune, Maharashtra

<https://www.linkedin.com/in/minal-tule-a13714184>

PROFESSIONAL SUMMARY

An IT Professional with 4.3 years of experience in automation testing, manual testing, and customer service. It includes White Box testing, Black Box testing, writing test plans, test cases, regression testing of Web-Based applications Working Knowledge on Selenium Web Driver Designing and working in test automation frameworks and coding automated test suites using Selenium to provide effective and efficient test execution Creating automation frameworks using Java and Selenium, Robot Framework.

HIGHLIGHTS

- **Primary Skills:**
 - ✚ Automation Testing: **Selenium Web Driver, BDD Cucumber Framework, Test Driven, Robot Framework, Framework Apache Maven, JUnit, Page Object Model, Page Factory, Jenkins, Git**
 - ✚ Java Stack: **Core Java**
 - ✚ Manual Testing: **Function Testing, Regression Testing, System Testing, Ad-hoc Testing, integration Testing, Acceptance Testing, Smoke Testing, Sanity Testing, API Testing**
- **Additional Skills:**
 - ✚ Software Engineering Practices: **REST Assured, API Testing, Unit, Cucumber, Atlassian JIRA, Jenkins, Test Driven Framework, SQL/Oracle, Performance Testing**

EDUCATIONAL QUALIFICATION

- Bachelor of Engineering (Mechanical Engineering), Amravati University, Maharashtra - 2019

WORK EXPERIENCE

Worked as **Software Test Engineer at Cloudscaleqa**, Hyderabad from **May 2021 to Present**

PROJECT EXPERIENCE

Project 1: Broadridge - CC360

Role: Automation Test Engineer

Responsibilities:

- Analyzing business requirement in order to determine the test strategy covered by automation testing
- Developing new test scripts are roles and responsibilities of selenium automation test engineer
- Providing results to project managers/developers/manual testers and stakeholders
- Understanding the business requirements, application, and its components.
- Developed and executed the Automation Test Scripts
- Preparation of **test scenarios/cases/execution and test results.**
- Reporting any defects / Observation on day-to-day basis
- Involving in giving daily and weekly status reports to clients.
- Implemented automation using **Selenium WebDriver, Java, BDD Cucumber, Maven**

- Understanding and Analyzing Test Requirements are roles and responsibilities for selenium tester
- Automation **Framework Design & Implementation**
- Selenium Test Environment Setup (**Maven Integration, Selenium WebDriver, Java, Serenity, and Jenkins Integration...**)

Project 2: ICETECH

Role: Automation and Manual Tester

Responsibilities:

- Analyzing business requirement to determine the test strategy covered by automation testing
- Developing new test scripts are roles and responsibilities of selenium automation test engineer
- Maintaining existing tests scripts/regression suites
- Providing results to project managers/developers/manual testers and stakeholders
- Understanding the business requirements, application, and its components.
- Implemented automation using Katalon, Groovy, Java
- Automation Framework Design & Implementation
- Developed and executed the Automation Test Scripts

Project 3: Asset Inter Tech (Scan Works)

Role: Automation Test Engineer

Responsibilities

- Developed the Automation scripts based on Manual Scenarios, using Robot Frame Work, Python and RIDE.
Involved in Design of Robot Frame Framework
- Maintaining existing tests scripts/regression suites
- Analyzing business requirement to determine the test strategy covered by automation testing
- Providing results to project managers/developers/manual testers and stakeholders
- Understanding the business requirements, application, and its components.
- Developed and executed the Automation Test Scripts
- Preparation of test scenarios/cases/execution and test results.
- Involving in giving daily and weekly status reports to clients.

Project 4: Reverse Auction

Role: Manual Test Engineer

Responsibilities

- I incorporated my expertise in creation of test requirement analysis, planning, execution, and defect logging to ensure the product meets its final requirements.
- Performed security testing to identify vulnerabilities and weaknesses in a software system.

Project 5: Digimaker

Role: Manual Test Engineer

Responsibilities

- For a uniquely designed learning platform for school students, I incorporated my expertise in functional, GUI, sanity, and unit testing to ensure the proper functionality of application.
- Conducted performance testing of application to evaluate the response time, throughput, scalability, stability application unexpected peak load conditions.

Project 6: mj-valuemart (Tata steel and SAIL)

Role: Manual Test Engineer

Responsibilities

- I have incorporated my expertise in functional, regression, UI testing and Test automation to successfully spearhead the project
- Detecting the bugs and classifying them according to severity and priority.
- Executed test scripts & report, track and manage defects from inception to closure.
- Preparation of daily and weekly status reports

WORK EXPERIENCE

Worked as **Associate Customer Support** at **Tech Mahindra**, Pune from July 2019 to April 2021

Responsibilities

- Providing solutions for customer problems
- Ensuring customer issues are resolved in a timely manner
- Analyze and report product malfunctions (for example, by testing different scenarios or impersonating users)
- Share feature requests and effective workarounds with team members

ACHIEVEMENTS

CSQA Best Team Award Q1 2021 – Scan Work

CSQA Best Team Award Q1 2022 - Icetech

CSQA Best Team Award Q3 2022 – Broadridge (CC360)