MOHAMMAD SALEEM

FRESHER

CONTACT

7396054734 10saleem2000@gmail.com Hyderabad, Telangana, 500056.

EDUCATION

B. TECH • JUNE 2023 Vaagdevi College of Engineering Civil Engineering Percentage: 74.38%

DIPLOMA• JUNE 2020 Government Polytechnic College Civil Engineering Percentage : 84.00%

SSC • MAY 2017 Saint Thomas High School Percentage : 82.65%

KEY SKILLS

Java Agile Methodology

Python Jira My SQL Jenki

My SQL Jenkins
Automation Testing

Git Hub

Manual Testing

Git

Maven copilot(AI)

API Testing TestNG

INTERESTS

Drawing

Watching Anime and Movies

PROFILE

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills.

TRAINING

- Completed six months of Training in Automation Testing at Aari Corporate Training Institute, Warangal.
- Trained in Corporate Communication & Behavioural Skills at Aari Corporate Training Institute, Warangal.

SOFTWARE SKILLS SUMMARY

- Expertise in Automation Testing.
- Proficient in developing Test Scenarios, Test Cases, and Test Data.
- Experience in developing Automation Tests with SELENIUM WEBDRIVER.
- Knowledgeable in TestNG, MAVEN.
- Good understanding of Agile Methodology, Jira and Jenkins.
- Involved in defect fixing and improving applications.
- Strong understanding of object-oriented programming principles.
- Familiarity with version control systems like Git and collaborative development tools like GitHub.
- Good communication skills, Time Management, Problem solving and analytical skills, Able to work individual or as a team, Fast Learner and interest for learning new technologies

PROJECTS

- Streamlining Formula Creation with Python Programming.
- Automated Amazon website interaction project using Selenium.
- Developed an Instagram automation system for account management.
- Developed a YouTube Automation project for video interaction.
- A zero net energy building (ZEB) is one that is optimally efficient, and over the course of a year, generates energy onsite, using clean renewable resources, in a quantity equal to or greater than the total amount of energy consumed onsite.