

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
MySQL	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.