## MUHAMMAD MUNEEB

Software Quality Assurance(SQA)

- 03209287215
- muneebgulfam5@gmail.com
- https://www.linkedin.com
  /in/muneeb-gulfam
- Nazimabad

#### **EDUCATION**

## Matriculations Computer Science

Iqra huffaz boys sec.school 2017

## Intermediate Pre Engineering Govt College formen

Govt College tormer

Graduation (BsCs)
Bachelors in Computer
science
DHA Suffa University
2024

#### **SKILLS**

Data Driven Testing

**Extent Reports** 

Java

POM

Testng

Web Driver Manager

Software Quality Assurance

**Explicit Waits** 

TestNg Annotations

#### LANGUAGE

English

Urdu

#### **ABOUT ME**

I am Muhammad Muneeb, a Software Quality Assurance (SQA) professional with a passion for automation testing. I have a strong problem-solving ability and a keen interest in marketing strategies. I thrive in challenging environments that require attention to detail and the ability to deliver high-quality results.

#### **PROJECTS**

#### Automation | Website

Developed an end-to-end test automation framework to validate the functionality of an e-commerce website using Java, Selenium WebDriver, TestNG, and Extent Reports. The project aimed to automate key user scenarios and ensure the accuracy and reliability of the website's features

#### **Key Accomplishment**

Framework Development: Spearheaded the creation of a robust test automation framework from inception to execution, leveraging Java as the primary programming language.

Selenium WebDriver Integration: Implemented Selenium WebDriver for seamless web application automation, enhancing the efficiency and effectiveness of test scenarios.

TestNG Integration: Integrated TestNG to facilitate structured and organized test case management, streamlining the execution of end-to-end tests.

Extent Reports Implementation: Incorporated Extent Reports to provide detailed and visually appealing test reports, offering stakeholders valuable insights into test results.

# Final Year Project: Automated Security Surveillance System

Duration: March 2023 - February 2024 Project Description: Developed an

automated security surveillance system to monitor public spaces and enhance safety and security measures. The project aimed

to address the increase in incidents involving unusual activities by implementing advanced technologies for efficient

monitoring and threat detection. Technologies/Tools Used: Python,

TensorFlow, OpenCV, Raspberry Pi, Video Management Software (VMS).

### Trainings

-Web 3 and Metaverse Jawan Tech

-Rust Programming Jaffer Buisness Systems