

# Muhammad Ahmad

Software Quality Assurance Engineer (Manual & Automation). I am self-motivated professional passionate about quality control. I bring to this position a hands-on approach in the testing of software system

Pakistan

in linkedin.com/in/muhammad-ahmad-972a28117

## +923215019936

mahmadportfolio.netlify.app/

github.com/ahmad0711

#### **EDUCATION**

## Master of Computer Science (MCS) Virtual University

2020 - 2023 Lahore

Courses

ProgrammingOOP (C++)

- DSA - Web development

Software Engineering
SQA Engineering

## SKILLS



## **WORK EXPERIENCE**

## **SQA Engineer** AlphaRages

12/2022 - Present Lahore

Achievements/Tasks

- Assist in creating test plans outlining testing approach, objectives, resources, and schedules for assigned projects.
- Develop and execute test cases based on software requirements and specifications, ensuring comprehensive test coverage
- Report and track defects using issue tracking tools like JIRA or Bugzilla, and collaborate with developers to resolve issues.
- Follow established QA processes and procedures, and contribute to continuous improvement efforts within the QA team.
- Learn and contribute to automation testing efforts by creating and maintaining automated test scripts using tools like Selenium, Appium, or similar.
- An understanding of test automation tools and manual testing practices
- Participate in user acceptance testing (UAT) to validate software functionality and usability from an end-user perspective.

## **Computer Operator / Documents Controller** Kingcrete Builders

02/2022 - 05/2022 Lahore

Achievements/Tasks

- Performs defined tasks per documented instructions/processes.
- Makes appropriate changes to the documentation, as needed.
- Multi task work as per requirements

## **POTFOLIO PROJECTS**

## Detection of cyber bullying

- Final Year Project in the MCS
- In the project i am use data science and machine learning algorithm
- Programming Language python and its libraries
- https://drive.google.com/drive/folders/11z\_bb\_5Bjl8ob3QrJ450bze VDR1ZziXm?usp=sharing

## E-commerce Frontend Web pages

- Build and Deploy on Netlify a E-commerce frontend web pages design using HTML CSS and Java Scripts
- https://gregarious-mermaid-974092.netlify.app/

## Converting a Figma to React JS

- Using React Js and deployed link given below
- https://coins-lhht7putr-ahmad0711.vercel.app/

## **CERTIFICATES**

Java for Tester

From Udemy

#### Software Tesing

From Greatlearning.in

#### Python with OOP

From Greatlearning.in

#### Wordpress

from Digiskills.pk