Mohsin Ali Khattak

Computer Science Graduate

I am a passionate professional with extensive knowledge of computer software and highly knowledgeable in Quality Assurance methodologies and able to perform in a fast-paced agile environment. Have hands-on experience executing Automation Testing using (Selenium, Cypress, and Playwright) while interacting with teams to ensure that the product is bug-free before it is released to production. I am a goal-oriented individual with a very flexible mentality. At AntonX, I contributed to six projects, demonstrating flexibility and goal-oriented professionalism.



mohsin.alikhattak@gmail.com

03239766988

Peshawar, Pakistan

mohsin.khattak.info/

linkedin.com/in/mohsin-ali-khattak- in 686b43197

mohsinalikhattak.github.io

WORK EXPERIENCE

Quality Assurance Engineer AntonX

08/2023 - Present

Achievements/Tasks

- I have experience in Software Quality Assurance and Testing in Agile and Waterfall development for Web and Mobile applications.
- At AntonX, I contributed to six projects, demonstrating flexibility and goal-oriented professionalism.
- I have also learned automation testing for (Performance, UI, functionality and API testing) tools -> (Selenium and Cypress with JS, Appium, Jmeter, Postman).
- Intern of the Month (Oct 2023).

Research Assistant SEECS NUST

01/2023 - 08/2023

Intelligent Systems and Network Technologies LabTechnical Report Writing & Mobile app development

• "On Device Classification of Fruit Disease" is a machine learning project that utilizes cutting-edge algorithms to enable real-time identification and diagnosis of diseases affecting fruit crops directly on the device. This project aims to empower farmers and agriculture professionals with a portable and efficient tool for early detection and management of diseases, ultimately improving crop health and yield."On Device Classification of Fruit Disease" is a machine learning project that utilizes cutting-edge algorithms to enable real-time identification and diagnosis of diseases affecting fruit crops directly on the device. This project aims to empower farmers and agriculture professionals with a portable and efficient tool for early detection and management of diseases, ultimately improving crop health and yield.

SKILLS

Attention to Details Technical Report Writing

Load Testing Security Testing

Manual/Automation Testing Team Lead Selenium

Cypress Appium Postman Jmeter

PERSONAL PROJECTS

FYP: Web Application for Computerization of UET Postgraduate Students Data. (10/2021 - 10/2022)

• A Grade

LANGUAGES

English

Urdu

Professional Working Proficiency

Native or Bilingual Proficiency

Pashto

Native or Bilingual Proficiency

INTERESTS

Web Development

Software Testing

EDUCATION

Bachelor UET, Peshawar.

2018 - 2022