Anees Mufti

Rawalpindi, Punjab, Pakistan



muftianees7@gmail.com



linkedin.com/in/aneesmufti



+92 302 5522334



https://muftianees.github.io/

Summary

- Software Quality Assurance Engineer and Automation Engineer with 1+ years of experience in the tech industry.
- Expertise in manual testing and automated testing, with a focus on web applications and mobile apps.
- Skilled in using a variety of testing tools and frameworks, the main being Selenium.
- Experienced in developing and executing test plans, writing test cases, and debugging software defects.
- Adept at working independently and as part of a team, and communicating effectively with them.
- Proven ability to meet deadlines and deliver high-quality work.
- ·Worked with different Agile methodologies.
- •Conducted a variety of different types of tests which included Regression testing, Smoke Testing, Sanity testing etc.

Experience



Automation Engineer

Center for Advanced Research in Engineering

Dec 2022 - Present (9 months)

The only person managing and creating the automation process of an advanced ERP system affiliated with the air force.

Automating the tedious processes for which multiple people (50+) were required to perform various tasks into a single automated process which can be ran by a single person.

I use Selenium and Python majorly, Github for managing my code and also use JIRA for tracking my bugs.

Quality Assurance Engineer

Center for Advanced Research in Engineering

Dec 2022 - Present (9 months)

A Software Quality Assurance engineer, making sure that the final product delivered to the client is having the least amount of bugs, issues and hitches. Used multiple testing methodologies ranging from manual to automated tests ensuring nothing is left unchecked.

JIRA is primarily used to track and manage bugs and application releases.



User Interface Designer

FutureVision Devsol

Jul 2022 - Nov 2022 (5 months)

A creative and well informed (regarding trending design practices) designer who worked on multiple mobile and desktop application and website designs. Also created working prototypes of applications to make sure that the client has a clear idea of what they want before handing the developers the design.

Every project was different ranging from a social media platform, dating application to Food delivery applications.

Figma was the main tool used.



User Experience Designer

FutureVision DevSol

Jul 2022 - Nov 2022 (5 months)

A creative and well informed (regarding trending design practices) designer who worked on multiple mobile and desktop application and website designs. Also created working prototypes of applications to make sure that the client has a clear idea of what they want before handing the developers the design.

Every project was different ranging from a social media platform, dating application to Food delivery applications.

Figma was the main tool used.



Graphic Designer

National University of Sciences and Technology (NUST)

Dec 2021 - Feb 2022 (3 months)

A graphics designer working with the army to create engaging images and videos for their projects while also creating images for the research papers for the officer I was working under.



Researcher

National University of Sciences and Technology (NUST)

Dec 2021 - Feb 2022 (3 months)

A research scholar who helped publishing multiple papers by creating images for them, searching other papers and researching on the topic with the team.

Education



National University of Sciences and Technology (NUST)

Masters, Software Engineering

2019 - 2022

I graduated with honors from the National University of Sciences and Technology (NUST) with a Master of Science in Software Engineering. I completed a rigorous program that included coursework in software engineering principles, design, and architecture, as well as hands-on experience in software development. I developed strong technical skills in a variety of programming languages and frameworks, and gained experience in the software development lifecycle. I am confident that my skills and knowledge make me a valuable asset to any software engineering team.



HITEC University Taxila

Bachelor of Science, Computer Science 2015 - 2019

I graduated from HITEC University with a Bachelor of Science in Computer Science. I completed a thorough program that included coursework in computer science fundamentals, data structures, algorithms, software engineering, and artificial intelligence. I developed strong technical skills in a variety of programming languages and frameworks, and gained experience in the software development lifecycle. I am confident that my skills and knowledge make me a valuable asset to any tech company.

Licenses & Certifications

- Selenium Projects with Python Great Learning ICVJWYFO
- Selenium with Python Great Learning EBXBHNOR
- Selenium Basics Great Learning
 UKSDGLYZ
- Software Testing Great Learning BKIYSIEC
- Wordpress DigiSkills.pk, an online educational institute YVXEHKCPQ
- Freelancing DigiSkills.pk, an online educational institute AMT2J9GPQ
- Graphic Design DigiSkills.pk, an online educational institute KXJAJ9JPQ
- Creative writing DigiSkills.pk, an online educational institute PSV4ZGGPQ

Skills

Automation • Test Automation • Test Automation Frameworks • QA Automation • Software Quality Assurance • Selenium • Selenium WebDriver • Selenium Testing • Jira • Manual Testing