

Anees Mufti

SW Quality Assurance Engineer
Automation Engineer
UX/UI Designer
Graphics designer

How to reach me:

Cell:

03025522334

Email:

muftianees7@gmail.com

Postal address:

Flat 3/2-B, Sector-D,
Askari-14, Adyala,
Rawalpindi.

Experience

Experienced in Software Quality Assurance, Software Automation testing, UX/UI Designing and Graphics designing and have also gained a little experience of web scraping. In addition to that I also have learnt project management using JIRA in my organization. I have also learnt Load testing using Apache JMeter. Overall I have 3 plus Years of Experience.

Professional Outlook

Aspire to become part of a dynamic organization where I can polish my technical faculties, gain valuable practical experience and contribute usefully in my organization's growth and brand power.

Personal Profile

A positive minded person. Possess good written and verbal communication skills due to fluency in English as well as Urdu. A productive and trustworthy team member who can maturely handle responsibilities in individual capacity as well.

Educational Qualification

NUST-MCS campus

2019 to 2022

Masters in Software Engineering

HITEC University Taxila

2015 to 2019

Bachelor of Science in Computer Science.

Sports and Hobbies

- Basketball.
- Photography.
- Image editing.
- Custom PC building

Core Skills

Quality Assurance

- Automation (1 Year+)
- Selenium (1 Year+)
- Python(2 Years)
- Web Scraping
- JIRA
- Load Testing

UX/UI Design:

- Figma (3 Years+)
- Adobe XD.(3 Years +)

Graphics Design and Image manipulation:

- Adobe Photoshop.
- Adobe Illustrator.
- Adobe Premier Pro.
- Adobe After Effects.

Published Research Publications

University of Sindh Journal of Information and Communication Technology:

PFE: A Visual Programming Frame Work for Teaching Programming to Dummies or beginners.

<https://sujo.usindh.edu.pk/index.php/USJICT/article/view/2893>

Journal of Multidisciplinary Approaches in Science:

Comparative Study of Conventional Methods and Augmented Reality: Effects on Class Performance.

https://www.researchgate.net/publication/337561169_Comparative_Study_of_Conventional_Methods_and_Augmented_Reality_Effects_on_Class_Performance

Experience

- Graphics Designer at NUST EME (Dec 2021 - Feb 2022)
- Research Scholar at NUST EME (Dec 2021 - Feb 2022)
- UX/UI Designer at Future Vision Devsol (Sep 2022 - November 2022)
- Software Quality Assurance and Automation Engineer at Care (Dec 2022 - Currently Employed)