

Contact

+923025522334 (Mobile)
muftianees7@gmail.com

www.linkedin.com/in/aneesmufti
(LinkedIn)
muftianees.github.io/ (Portfolio)

Top Skills

Testing Process
Quality Management
software engineer in test

Languages

English (Native or Bilingual)
French (Limited Working)
Urdu (Native or Bilingual)

Certifications

Selenium Projects with Python
Design App
Wordpress
Graphic Design
SQA and Automation Engineer

Anees Mufti

SQA Engineer | UX/UI Designer | User Experience Advocate
Rawalpindi, Punjab, Pakistan

Summary

Quality Assurance and Automation Specialist | UX/UI Designer

I'm a dedicated Quality Assurance and Automation Engineer with a proven track record of delivering high-quality digital products. With a keen eye for detail and a passion for ensuring optimal user experiences, I employ robust testing methodologies and automation tools like Selenium to identify and rectify defects early in the development process.

Beyond quality assurance, I bring a strong foundation in UX/UI design to the table. I specialize in crafting intuitive and visually appealing user interfaces that prioritize user needs and enhance overall product usability. By combining my technical expertise with a deep understanding of user-centered design principles, I create seamless digital experiences that delight users and drive business success.

My experience with JIRA further complements my ability to efficiently manage and track testing efforts, ensuring timely delivery and effective collaboration within agile development teams.

Experience

Upwork

Professional Freelancer

January 2019 - Present (7 years)

Islamabad, Islāmābād, Pakistan

Skilled in software quality assurance, test automation, and validation of web and enterprise applications. Experienced in designing and executing detailed test strategies, developing automated frameworks with Selenium and C#, and implementing testing within Agile and CI/CD environments. Proficient in functional, regression, and performance testing, with a strong focus on maintaining product reliability and efficiency. Additionally, adept in UX/UI

design principles, applying user-centered insights to improve usability testing and enhance overall product quality.

Geeks Ltd

Software Test Engineer

December 2024 - November 2025 (1 year)

- Directed end-to-end QA for AI-driven and enterprise applications, ensuring reliability and optimal AI model performance for a company with high-profile clients (BBC, Dyson, UK Houses of Parliament).
- Designed, implemented, and maintained robust automated test frameworks using Selenium and C#, fully supporting CI/CD and agile release pipelines.
- Executed 2,730+ manual and automated test cases, achieving an 80%+ overall pass rate and logging 1,365 detailed defect reports to accelerate issue resolution.
- Drove project stability by contributing to 12 projects (9 client-deployed), enhancing test coverage and automation efficiency across all solutions.
- Collaborated cross-functionally with Development, Product, and UX teams to align QA strategy with both business goals and user experience requirements.

ProgNeo

Quality Assurance Automation Engineer

March 2024 - December 2024 (10 months)

Rawalpindi, Punjab, Pakistan

- Performed QA and automation engineering across a diverse application portfolio.
- Tested and verified various app categories, including e-commerce, legal/lawyer, mobile (makeup), and auditing applications.
- Executed functional and regression testing for both web and mobile platforms.
- Designed and implemented automated test scripts to accelerate quality validation.
- Contributed to multi-platform stability by identifying key defects across specialized client software.

Center for Advanced Research in Engineering (CARE)

Quality Assurance Automation Engineer

December 2022 - March 2024 (1 year 4 months)

Islamabad, Islāmābād, Pakistan

- Directed QA team and implemented comprehensive testing strategies for a major Enterprise Resource Planning (ERP) system, managing all manual and automated testing cycles.
- Accelerated quality delivery by serving as the solo Automation Engineer for three months, automating a significant portion of the ERP application to streamline release pipelines.
- Spearheaded defect resolution across critical modules (HRM, Finance, Inventory, etc.), overseeing the management and closure of 1,700+ bug reports to drive product quality.
- Contributed key expertise to the entire product lifecycle, leveraging automation and early defect identification to ensure system stability and optimize the user experience.

Future Vision DevSol

UX/UI Designer

September 2022 - November 2022 (3 months)

Rawalpindi, Punjab, Pakistan

- Served as the sole UX/UI Designer, owning and executing the end-to-end design process at Future Vision Devsol.
- Delivered comprehensive design solutions, including crafting highly intuitive user interfaces (UI) and developing visually compelling graphics.
- Established and maintained the company's overall design strategy, ensuring a seamless, high-quality user experience (UX) across all digital platforms.

National University of Sciences and Technology (NUST)

3 months

Graphic Designer

December 2021 - February 2022 (3 months)

Rawalpindi, Punjab, Pakistan

Demonstrated exceptional graphic design skills while working as a Graphics Designer for the armed forces. Successfully delivered high-quality visual materials, including videos, presentations, posters, and images, that effectively communicated key messages to the target audience. Contributed to the Army's visual identity and ensured compliance with branding standards.

Research Scholar

December 2021 - February 2022 (3 months)

Rawalpindi, Punjab, Pakistan

Successfully served as a research scholar, contributing to cutting-edge research projects. Proficient in conducting in-depth research, writing scholarly

papers, and creating compelling visuals. Utilized LaTeX to efficiently prepare and format academic documents. Demonstrated strong analytical skills and attention to detail, ensuring the accuracy and quality of research outputs.

Education

National University of Sciences and Technology (NUST)

Master's degree, Computer Software Engineering · (October 2019 - September 2022)

HITEC University Taxila

Bachelor of Science - BS, Computer Science · (September 2015 - July 2019)