Umair Tariq

LinkedIn:https://www.linkedin.com/in/umair-tari q-43303019a/

Summary

When it comes to ensuring product excellence, I am a highly driven and dedicated professional. To this role, I have considerable experience in evaluating software systems in a practical scenario. I am quite knowledgeable with the SDLC and common quality assurance processes in the industry (SDLC).

Education

National University of Computer and Emerging Sciences - FAST Bachelors of Science in Computer Science — BS Computer Science

Karachi, Pakistan Graduated in June 2022

Email: umairtariq968@gmail.com Mobile: +92-322-8428010

Skills Summary

• Languages: C++, MySql, C, Python

, Tool: Selenium

Experience

KCompute (Private) Limited.
Internship (SQA- Engineer)

Karachi April 2022 - June 2022

- Testing, identifying and diagnosing functionality errors and faults in Stretto Website
- participated in making tickets and delivering knowledge to the developers
- National University of Computer and Emerging Sciences FAST Teaching Assistant

Karachi February 2022 - June 2022

- Helping the teachers in checking Assignments and quizzes.
- Participated in the assessment process and provided effective, timely, and appropriate feedback to students to support their learning.
- Helped the teacher in evaluating the semester projects.

Projects

Automate Adactin Hotel Application website using Selenium and C#

Develop a Page-Object Model Framework of the website (https://adactinhotelapp.com/)

- Comparative Analysis of Consensus Algorithm to Implement Real-Estate Framework With Blockchain (Final Year Project):

 Developed a Client and Server Architecture on MultiChain in order to store the data of Real Estate
- . Shell-Scripting for the Door Monitoring Sensor (IOT Device)

Develop a system using a script that analyzes and understands the opening and closing of the door and responds to the user accordingly

Certifications

- Al For Everyone Coursera
- Introduction to the Data Science in Python DataCamp
- Introduction to Natural Language Processing in Python DataCamp