

# AHTISHAM ARSHAD

Email: ahtishamarshad888@gmail.com

Contact: +923167946688

Lahore, Pakistan

Linked In:

@AhtishamArshad

GitHub:

@AhtishamArshad

#### **EDUCATION**

Bachelor's Software Engineering, UCP Lahore

Oct 2020 - Oct 2024 | Lahore, Pakistan

FSC Pre Engineering, Aspire Group Of Colleges, Hafizabad

June 2018 - June 2020 | A Grade

## **SKILLS**

**Languages** – HTML, CSS, JavaScript, SQL, Python, Java

IT Constructs & Practices — DSA, OOP,
Database, Git and GitHub, Web
development, Responsive Design,
Testing and Development, Design
Patterns, Unit Testing, Test Driven
Development, Code Reviews, SQA,

Software Testing, Project Documentation

Development Tools - VS Code, JIRA,

Star UML, SQL Workbench, Balsamiq

**Frameworks and Libraries** — Node.js, React Native

Database - SQL, MongoDB

Other Skills – Adaptability, Leadership, Team building, Planning, Problem Solving.

#### **PROFILE**

With hands-on experience in testing methodologies and tools, including test case design and execution, I am eager to contribute to your team's success. Known for my strong analytical skills and ability to collaborate across teams, I am ready to bring my dedication and enthusiasm to your organization's QA efforts.

#### **EXPERIENCE HISTORY**

Software Quality Assurance methodologies and principles.

Acquired comprehensive knowledge of Software Quality Engineering practices.

Developed expertise in Software Testing Techniques.

University Software Testing Project: Learned Basics of Selenium for automated testing.

Led a team in developing an innovative space elevator concept, overseeing both the technical and project management aspects.

Managed the project timeline, resource allocation, and final presentation. Delivered within scope and received an A grade.

#### **PROFESSIONAL EXPERIENCE**

Fresher

## **ACHIEVEMENTS**

Interview Genius Award, CSO, University Of Central Punjab I proudly accept the Interview Genius Award from UCP's Career Services Office.

#### PERSONAL PROJECTS

Final Year Project (FYP) - Mobile Application Development: Created AR-based application allowing real-time visualization of Ceiling 3D Models, facilitating direct communication with designers and fostering user interaction within a user community.

## **CERTIFICATES**

Software Engineering Specialization | Hong Kong University of Science and Technology

#### **LANGUAGES**

Urdu (Mother Tongue) | English (C1)