MUHAMMAD AWAIS

www.linkedin.com/in/engr-m-awais

Email: m.awais.softwareeng@gmail.com

Mobile: +923180064727

Education

Khwaja Fareed University of Engineering and Information Technology

Bs Software Engineering; CGPA: 3.76

Rahim Yar Khan, Pakistan August 2022 – May 2026

Skill Summary

Languages: Python, JavaScript, SQLFrameworks: Django, Bootstrap5

Tools: SQLite, MySQL, PowePoint
Platforms: PyChram, Vs Code, IDLE Shell

• Soft Skills: Excellent Communication, Team Work, Team Management, Team Lead

Work Experience

Web Developer Intern, Dynamic Developer

08/2023 to 10/2024 Islamabad, Pakistan

- Designed and published my portfolio site where I could demonstrate my skills, projects as well as accomplishments using HTML, CSS, and JavaScriptDjango.
- A web app has been created in which the user creates, reads, updates, and deletes the data with a modern interface at the front end and RESTful back end.
- Developed a secure authentication system with user registration, login, password reset, and session management using Django.
- Designed and developed a complete e-commerce platform with product listings, a shopping cart, order processing, and a custom admin panel for management

Web Developer Intern, Globe Tech Solution

05/2023 to 07/2024 Rahim Yar Khan,

Pakistan

- Collaborated with a group to create and maintain a personal website for Globe Tech Solution.
- Participated in a showdown event, implementing a clone of Instagram that focuses on social media features.
- Gave input to the making of various websites that included personal and business types of websites, serving both local and international clients, with the diversity of different requirements and market needs as the focus.

Projects

• E-commerce Website (2023):

Build a complete online store that includes features such as user authentication, product listings, shopping cart, and payment integration.

Personal Portfolio Website(2023):

A personal portfolio website was built to showcase projects and skills, and it also boasts responsive design and interactive elements.

Phishing Website Simulation (2023):

Developing a forgery website for instructional use which aims to make the most frequent phishing tactics and how to evade them more obvious.

• QR Code Generator (2024):

Constructed a QR code generator tool that lets people save or share QR codes for URLs.

Front-End Projects(20+ Projects):

Completed more than 20 front-end projects that exhibit a high level of skill in HTML, CSS, JavaScript, and different libraries including JQuery.

Certificates

Front End Development / Dynamic Developers, Islamabad (10/2022)

Web Development / Globe Tech Solution, Rahim Yar Khan (07/2023)

Python Programming /Codebasics, Online

(01/2024)

Ai/ML Engineer /Microsoft(ai-900), TEVTA, Rahim yar Khan, Punjab. (09/2024)