

OMER SHAHID

☎ 03099677852

@ os88452@gmail.com

📍 136-A revenue society, Johar Town, Lahore.

SUMMARY

- Computer science graduate with a strong foundation in programming and problem-solving. Enthusiastic about applying my knowledge to develop cutting-edge solutions and contribute to a company's dynamic growth.

SKILLS

Adobe Illustrator	Adobe Premiere		adobe premiere pro		Adobe XD	CSS	Data Manipulation		Debugging	
Django	django framework		flask	Front-end	gui	HTML	Java	Javascript	Json	microservices
Microsoft Office	Modular	MySQL	OOP	PHP	premiere pro		Product Knowledge		Python	react.js
Spring Boot	SQL	tkinter	Urdu							

PROFESSIONAL EXPERIENCE

Web Developer Intern

Allied Consultants

📅 03/2022 - 05/2022 📍 Johar Town

- Enhanced troubleshooting abilities by resolving coding issues and debugging with the guidance of senior developers
- Developed skills in creating interactive and visually appealing front-end interfaces using HTML, CSS, and JavaScript

UX/UI designing

Upwork

📅 01/2021 - 01/2022

- Used Adobe XD to make attractive and user friendly interfaces for the clients desired applications
- Designed and Implemented a user-friendly interface for adding, updating and removing items from the inventory

EDUCATION

Bachelor in Computer Science

Forman Christian College A Chartered University

📅 2020 - 2024

A-levels

Lahore Grammar School (JT Boys)

📅 2018 - 2020

O-levels

Grand Charter School

📅 2003 - 2018

LANGUAGES

Urdu

Intermediate



English

Intermediate



PROJECTS

Bistro (AR dinning app)(FYP)

- Designed and implemented "Bistro" using Unity, Vuforia, Django, and ReactJS.
- Created an intuitive UI with HTML, CSS, and JavaScript for seamless user experience.
- Developed detailed 3D models of menu items using Unity and KIRI Engine app for AR visualization.
- Built a robust backend with Django and Node.js, using SQL for efficient data management.
- Conducted performance evaluations, analyzing response times, order accuracy, and customer satisfaction.

PROJECTS

Inventory management system

- Developed a comprehensive inventory management system using (OOP) principles.
-

Task manager

- Developed and integrated a comprehensive task management system, leveraging PHP for server-side operations, MySQL for data storage, and HTML, CSS, and React.js for a user-friendly interface, featuring advanced functions like task prioritization, categorization, and search capabilities, ensuring seamless data exchange using JSON.
-

Movie theatre System

- Developed a comprehensive system data structure by creating and refining an Entity-Relationship Diagram (EERD), translating it into a relational model for SQL implementation, and designing a user-friendly GUI using Tkinter, ensuring seamless data structure representation and user interaction.

VOLUNTEERING

Marketing and resource development

Shaukhat Khanum Cancer Hospital & Research Centre

Sigma-Maths event (Head delegate)

Lums