MAHNOOR AZIZ

Information Technology Graduate

SUMMARY

I am a recent Information Technology graduate with a strong enthusiasm for web and software technologies. I possess skills in both front-end and back-end development, particularly in HTML, CSS, JavaScript, and PHP. My goal is to become a proficient full-stack developer well-versed in building user-friendly applications. I am excited about leveraging my technical abilities to contribute to impactful projects.

EDUCATION

Bachelor in Information Technology

Govt Vigar Un Nisa Post Graduate College for Women

FSc Pre Engineering

Vigar Un Nisa Noon Girls Higher Secondary Institute

Matriculation

Sir Syed Public School

LANGUAGES

Urdu Native •••• English Proficient ••••

KEY ACHIEVEMENTS



Academic Achievements

Achieved highest marks in mathematics during FSc and received a scholarship for academic excellence. Served as a counselor in college and a class representative (CR) in university, showcasing

leadership and organizational skills.

PASSIONS



Full-Stack Web Developer

My goal is to become a full-stack web developer, leveraging my expertise to deliver efficient web solutions while continuously learning and advancing in the field.



Work in My Field

I aspire to work in an organization or role that aligns with my field, allowing me to apply my skills effectively and contribute meaningfully.

SKILLS

HTML CSS **BOOTSTRAP** PHP C++Javascript Wordpress Python

PROJECTS

Driving School Web Based Management System

= 06/2022 - 12/2023

A management system designed to streamline the operations of driving schools.

- · Developed 'Learn Wheels,' a web-based management system for driving schools with features like student registration, fee management, progress tracking, and performance reporting, enhancing user experience with online guides and improved services.
- Applied HTML, CSS, JavaScript, and PHP to design a responsive and efficient system optimized for all devices.

Railway Reservation System

= 07/2021 - 12/2021

A software project aimed at simplifying railway reservation processes.

 Created a railway reservation system using C++ that enables users to book, cancel, and modify reservations through a user-friendly interface.

Python Based Calculator

苗 2021

Created a Python-based calculator for basic arithmetic operations with error handling as a semester project.

• Implemented a console program for addition, subtraction, multiplication, and division with input validation and protection against division by zero.

Student Management System

苗 2022

Developed a Python-based Student Management System to manage student data.

• Developed a console-based program that makes it possible for users to add, edit, view, and store student information, including ID, name, age, and grade. Smooth user interaction and effective data handling are guaranteed by the system.