Muhammad Mudassar Younas

Email: mudassaryounas362@gmail.com Linkedin: linkedin.com Mobile: +923077212864 Github: github.com

EDUCATION

University of Engineering and Technology

Lahore, Pakistan

Bachelor of Sciences - Computer Science; CGPA: 3.385

December 2022 - Present

Courses: OOP, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Software Engineering, Operating Systems

PIASS College

Kasur, Pakistan

FSC Pre Engineering; Obtanied Marks: 921

May 2020 - September 2022

SKILLS SUMMARY

• Languages Python, JavaScript, C++, SQL • Frameworks React js,Bootstrap css,Tailwind css

Tools GIT, Github, MySQL, Visual Studio, google collab

• Soft Skills Leadership, Critical thinking, Team Player, Time Management

EXPERIENCE

Web Developer Intern

Code Alpha · Remote

June 2024 - August 2024

- Built and deployed responsive web interfaces using React.js and Tailwind CSS.
- Enhanced UI/UX through collaboration and implemented cross-browser compatible features.
- Used Git and GitHub for version control and team-based development workflows.

Projects

Personal Portfolio Website

- Developed a responsive and interactive personal portfolio using React.js to showcase skills, projects, and achievements.
- Utilized modern React features including functional components, hooks.
- Implemented clean UI with CSS animations and responsive design for cross-device compatibility.
- Deployed on GitHub Pages and netlify.app with custom domain integration.

PMS - Pharmacy Management System

- Developed a full-featured Pharmacy POS using Spring Boot backend and responsive HTML/CSS/JavaScript frontend to manage sales, inventory, and prescriptions.
- Built secure RESTful APIs with JWT-based authentication and role-based access for admins, pharmacists, and cashiers.
- Used JPA (Hibernate) for database operations and implemented AJAX and client-side validation for a smoother user experience.
- Integrated PDF invoice generation, dynamic dashboards with Thymeleaf, and conducted full module testing via Postman and browser tools.

Bus Management System

- Built a console-based Bus Management System using C++ with Object-Oriented Programming principles as part of academic coursework.
- Implemented core features such as seat reservation, ticket generation, and checking bus availability.
- Tested for logical accuracy and implemented user input handling for smooth terminal-based interaction.

Honors and Awards

• Winner of Programming Competition held at UET Lahore, Narowal Campus

March, 2025

• Winner Of DLD Project Competition at Campus level

October, 2023

Volunteer Experience

Director of Research and Planning - Codator

Narowal, Pakistan

- Led research initiatives to support community growth and student engagement.
- Contributed to technical content development and planning for impactful knowledge-sharing events.

Head of Event Organizer - Codator

Narowal, Pakistan

- Managed end-to-end event logistics, including promotion, registration, and on-site coordination.
- Collaborated with team leads and guest speakers to ensure event quality and relevance.