

Muhammad Alamzeb Mahar

+923153905661 @ muhammadalamzeb61@gmail.com https://muhammadalamzeb.github.io/portfolio

◦ Skills ◦

Programming

Java, JavaScript, Python, C++

Front-End

React.js, HTML, CSS, Bootstrap

Back-End

Node.js, Express.js

Databases

PostgreSQL, MongoDB, SQL

Version Control

Git, GitHub

Other Tools

VS Code, Postman, Firebase, REST APIs

◦ Certifications ◦

Programming with JavaScript – Meta

Version Control – Meta

Career in Cybersecurity – Turing
Intro to Cybersecurity - Cisco

Intro to Front-End - Coursera

Intro to Back-End - Coursera

Java - Sololearn

HTML and CSS in Depth - Coursera

◦ Achievements ◦

Sindh Endowment Scholarship

◦ Extracurricular Activities ◦

Delegate at MillionSmiles

◦ Languages ◦

English

Urdu

Summary

Computer Science graduate skilled in MERN stack development, software engineering, AI/ML, and Cyber Security. Proficient in JavaScript, React.js, Node.js, MongoDB, Java, DSA, and security protocols. Experienced in building scalable applications, solving complex problems, and ensuring robust, secure solutions.

Experience

Uvcorp

Freelancer

Remote

Nov 2023 - May 2024

As a UVOCorp Freelance Writer, I delivered high-quality content on diverse topics like technology, cybersecurity, and programming, meeting deadlines and earning positive feedback. My adaptability, time management, and writing tool proficiency thrived in a fast-paced environment.

World Health Organization

Field Supervisor

Experienced Field Supervisor with a proven track record in project management and team coordination, consistently delivering results aligned with organizational goals.

Education

Sukkur IBA University

Computer Science

Bachelor of Science

Sept 2020 - Mar 2025

Awarded **Sindh Educational Endowment Fund Scholarship** for academic excellence

Projects

i-Clinic (MERN Stack Web App) – Final Year Project

Built a virtual patient-doctor consultation platform with real-time meetings via Meet Jitsi, appointment booking, JWT-based secure authentication, MongoDB data management, and Stripe payment integration.

Rock-Paper-Scissors Game (Java, JavaFX)

Developed a Java and JavaFX desktop Rock-Paper-Scissors game with a modern GUI, interactive gameplay, real-time score tracking, clean game logic, and event-driven UI for a responsive user experience.