Muqarrab Ahmed

 \bigcirc muqarrab1217 | in Muqarrab Ahmed | \square muq1217@gmail.com | \square +92 321 5522068

SUMMARY

A dedicated Computer Science student at FAST NUCES Islamabad, I've honed my programming skills through my education at **National University of Computer and Emerging Sciences**. Actively pursuing opportunities to apply and expand my expertise, I've undertaken various projects, from small-scale applications to Full Stack Database Management Systems. Also, being a media officer at **Nascon'24**, helps me to keep my eduction and life in balance..

WORK EXPERIENCE

UI/UX Intern at Codsoft

Mar 2023 - Aug 2023

Gained practical experience in HTML/CSS, JavaScript, and backend technologies.

Projects

Gym Management System (CSharp)

View Project

Designed and developed a management system using C Sharp desktop application, integrating SQL Server Management Studio for efficient data management.

Interplanetary File System (IPFS)

Designed and implemented an Interplanetary File System using advanced data structures.

Space Shooter Game (Cpp)

View Project

Created a space shooter game in C++, demonstrating proficiency in game development and objectoriented programming principles.

Tetris Game (SFML)

View Project

Developed a Tetris game using C++, showcasing proficiency in programming fundamentals.

Pacman Game (Operating Systems)

View Project

Designed and developed a management system using C Sharp desktop application, integrating SQL Server Management Studio for efficient data management.

EDUCATION

2022 - present	Bachelor's in Computer Science at FAST Nuces Islamabad	(Undergraduate)
2020 - 2022	Intermediate Federal Board at Hamza APS and Collage	(90 % Scored)
2018 - 2020	Matric Federal Board at SLS Montessori and High School	(89 % Scored)

SKILLS

Freelancing:

Web Dev, database Dev, Assignemnt Work

Programming:

C++, C, C (Visual Studio)

Database Management:

SQL (SQL Server Management Studio)

Web Development:

HTML/CSS, JavaScript

Problem Solving, Team Collaboration, Time Management