MUHAMMAD ABRAR EJAZ

abrarejaz17102003@gmail.com | 0317-5222150 | Islamabad, Pakistan

https://www.linkedin.com/in/muhammad-abrar-ejaz/

https://github.com/Muhammad-Abrar-Ejaz

Career Objective:

I am a result-driven and passionate BSCS student with a strong foundation in programming, web development, and networking. Eager to leverage skills in C++, OOP, DBMS, and web technologies to develop impactful solutions. Seeking an opportunity to grow professionally, collaborate with dynamic teams, and contribute to innovative tech environments.

Education:

Bachelor of Science in Computer Science (BSCS)

Bahria University, Islamabad (H-11 Campus)

Fall 2023 - Present | CGPA: 3.04

FSC (ICS) - Bahria College Islamabad

Matric (Computer Science) - Bahria College Islamabad

Technical Skills:

Programming Languages: C++, Python, Assembly Language, JavaScript

Web Development: HTML, CSS, JavaScript, MySQL

Databases & Tools: MySQL (DBMS), SQL

Concepts: OOP, Data Structures & Algorithms (DSA), DBMS

Networking: Cisco, TCP/IP, Wireshark, Network Security

Projects:

Pak Mart E-commerce

Developed a complete online shopping store with user authentication, cart management, and a MySQL

backend.

Technologies: HTML, CSS, JavaScript, MySQL

Restaurant Management System

Desktop application to manage orders, billing, and inventory using OOP concepts.

Technologies: C++, OOP

Snake & Ladder Game

C++ implementation of the classic game using DSA for logic.

Technologies: C++, OOP, DSA

Assembly Calculator

A scientific calculator supporting arithmetic and logical operations in Assembly language.

Technologies: Assembly

Hotel Management System

Console-based application for booking and check-ins using file handling.

Technologies: C++, File Handling

Responsive Bookmark Manager

Web app to manage bookmarks with responsive UI design.

Technologies: HTML, CSS, JavaScript

Languages

English - Fluent

Urdu - Fluent