

Muhammad Affan Bukhari

Computer Scientist

+92 321 8661915 ●

affanbukhari2003@gmail.com ●

Seeking work experience with 2 years of education in Computer Science field. Eager to contribute to real-world projects, collaborate with a team of professionals, and gain valuable experience. I aim to further develop my technical expertise, expand my network, and contribute positively to the organization's goals while preparing myself for a successful career.

Education:

- | | |
|--|---|
| ● Bachelor's Degree
(2021 - In Progress) | BS Computer Science
FAST National University of Computer and Emerging Sciences, Chiniot-Faisalabad |
| ● Intermediate
(2019 - 2021) | FSc Pre-Engineering
Kips College, D-Ground Faisalabad |
| ● Matriculation
(2017 - 2019) | LaSalle High School and College Faisalabad |

Projects:

- | | |
|------------------------------------|--|
| ● Text Editor Project | A console-based text editor project giving suggestions for a text, encode and decode it by using data structures in C++. |
| ● Operating System | A console-based Operating System in Linux giving us different functionalities like applications and games in C++. |
| ● Library Management System | A console-based library management system giving CRUD operations using data structures in C++. |
| ● Shop Management System | Windows forms-based shop management system using SQL queries in Oracle database at backend. |
| ● Personal Portfolio | A personal portfolio website made using HTML and CSS. |
| ● Tic Tac Toe | A console-based tic tac toe game using basic programming concepts in C++. |
| ● Battleship Game | A console-based battleship game using basic programming concepts in C++. |
| ● Firefighting Robot | Arduino based fire fighting robot which sense fire using fire sensors and go there to extinguish it. |

Skills:

- | | | |
|-------|-----------------|----------|
| ● C++ | ● Assembly 8086 | ● Python |
| ● SQL | ● HTML & CSS | ● C# |

Interests:

- | | | |
|---------------|----------|-----------|
| ● Photography | ● Gaming | ● Cricket |
| ● Travelling | | |