Muhammad Abdul Wahab

+923097809690 | abdulwahabpc52@gmail.com

PERSONAL PROFILE

I consider myself to be an intelligent and presentable individual, with an out-going likable personality and an ability to work effectively as part of a team as well on own initiative. I possess a fresh, modern approach to the CS industry, and employ creative and enthusiastic methods to problem solving. Two of my strongest points are firstly the ability to transfer my own knowledge and understanding to fellow students, and secondly my competency in being able to use a variety of key software packages to a high standard of accuracy. I am a determined individual who sees tasks through to the end, whilst planning and organising activities to meet timelines.

Education

| Namal University Mianwali Bachelor of Computer Science | Pakistan, Mianwali Oct. 2019 – 2022 |
|--|--|
| Punjab College FSC Pre-Engineering | Pakistan, Sheikhupura 2016–2018 |
| Govt. High School Matriculation | Pakistan, Farooqabad 2014–2016 |
| Experience | |
| Web Development | NOV. 2020 – NOV. 2021 |
| FreeLancer center | Pakistan, Mianwali |
| • Have 1 year experience in teaching students front-end web-do back-end using python | evelopment using HTML and CSS and a little bit |
| Programming | NOV. 2020 – NOV. 2021 |
| FreeLancer center | Pakistan, Mianwali |
| • Have 1 year experience in teaching students data structures | using language C++ and C |

Projects

Automated Network Penetrator | Python, Parrot OS

• Developed a tool which scans for the vulnerabilities in the network's end hosts and shows the result in console (Final Year Project)

Face Mask Detection | Python, Windows OS

• Developed a face mask detection system using openCV library and numpy.

Tic Tac Toe | C, Linux

• Developed a console game which had two modes, man-to-man and man-to-system using array data structure

Cricket Game | C++,Linux

• Developed a console game which had a series of five matches using list and array data structures

Contact managment system | C++,Linux

• Developed a Contact managment system using list data structure with backend file managment

Bank Managment System | C++,Linux

• Developed a Bank Managment system using list data structure with backend file managment

System call | C,Linux

• Developed a basic addition system call in Linux kernel

Skills

Languages: C,C++,Python,MySQL,HTML,CSS Subjects: Data Structures, Objected Programming, Information Security Developer Tools: Atom, Linux, VS Code, Visual Studio, sublime, CodeBlocks