Mahad Zubair

Computer Scientist

I am a hardworking, bright individual who is currently hustling through his career. I'm able to work in fast organization whilst giving excellent results. I'm looking forward to a more competitive and challenging responsibility in an organization with a multicultural society. Looking for a learning and progressive environment.

mahadzubair96@gmail.com

+923359845409



🤔 Rawalpindi, Pakistan

EDUCATION

Bachelors in Computer Science

Bahria University

03/2021 - Present

Islamabad

Intermediate in Computer Science

Punjab Group of Colleges

05/2018 - 05/2020

Rawalpindi

WORK EXPERIENCE

Content Writer

One Line Labs Fulfillment

09/2020 - Present

Writing Reviews For Different Multi-National Companies

Achievements/Tasks

Companies like: Nike, K-Beauty etc

Rawalpindi

Rawalpindi

Project Manager

Z-Creators

01/2018 - 07/2022

Managing and directing different projects during my tenure

Achievements/Tasks

Burger Fest, Epice, Jackson Steak House etc

CSR-Voice

w4Work

04/2024 - Present

Rawalpindi

TECHNICAL SKILLS

Programming Skills

C++, Python, SQL, HTML, CSS, JAVA

Operating Systems

Windows, MacOS

Technologies

Git, Visual Studio, VS-Code, Pycharm, Oracle, Jupyter Notebooks

SKILLS

Critical thinking and problem solving

Ability to Multitask

Time Management

Ability to Work Under Pressure

Article Writing

Content Writer

Ability to Work in a Team

HTML & CSS

WORKED ON PROJECTS

Prison Management(OOP)

A managing system using Object-Oriented-Programming.

PVP--PONG

- A Pong Game, that allows PVP & Player vs AI
- (https://github.com/Mahad-Zubair/Pong-Al.git)

Vehicle Management System(SQL)

- A Database System using SQL, showing how a vehicle service center could work
- https://github.com/Mahad-Zubair/Vehicle-Management-System.git

Snake-Al

- Using Python, and reinforcement learning techniques to build a snake Al game
- https://github.com/Mahad-Zubair/Snake-Al.git

Compiler Constuction(C++ GUI,Winforms)

 Developing a front-end and back-end to display how different aspects work.

Basic-Gym-Fitness-App

- A basic gym fitness app, using java.
- https://github.com/Mahad-Zubair/Basic-Gym-Fitness-App.git

Tic-Tac-Toe

- Using Python and different algorithms, developed a Tic-Tac-Toe game, that allows different modes to play
- https://github.com/Mahad-Zubair/Tic-Tac-Toe-.git

Naive-Bayes-With-Front-End

- an implementation of the Naive Bayes theorem on a dataset, with a front end built using the Stream Lit library.
- https://github.com/Mahad-Zubair/Naive-Bayes-with-Front-End.ait