

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.

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📍 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

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

Rawalpindi

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

Creativity

Time Management

Communication

Fast Learner

Adaptability

Adaptability

Effective Time Management

Ability to Work Under Pressure

Computer Skills

Microsoft Office

Communication Skills

Article Writing

Content Writer

C++ Language

Ability to Work in a Team

OOP

HTML & CSS

Winforms(Visual Studio)

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-AI.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-AI

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