



ZOHAIB MUNEER

Fresher

ABOUT ME

Highly motivated and detail-oriented Computer Science graduate from the (UMT) with a strong foundation in software development, algorithms, and data structures.. . Experienced in full stack or ai model training or oracle data base project or programming skilled and crafting cutting-edge solutions. Ready to apply technical creativity to achieve organizational goals.

EDUCATION

Bachelor of Computr Science
University of Management and technology
2020 - 2025 Johar town Lahore

ICS Inter Computer Science
Aspire College
2018 - 2020 Harbans pura Lahore

Matric-Computer Science
Pak Grammar High School
2015 -2017 Taj bag Lahore

SKILLS

DB Management	<div style="width: 80%;"></div>
Programming & AI	<div style="width: 80%;"></div>
Operatong Systems	<div style="width: 80%;"></div>
VC GI	<div style="width: 80%;"></div>
Computer Network	<div style="width: 80%;"></div>
Software Dev	<div style="width: 80%;"></div>

LANGUAGE

- c++/c
- Java script/react
- Php/SQL
- Phyton/HTML

zmgam.github.io/Portfolio

+92-315-6495004

<https://github.com/ZmGAm/>

zohaibmuneer698@gmail.com

House No,11/4 A Malik Park panj peer, street#2,Mughal Pura,Naya Pull Lahore Cantt

EXPERIENCE

○ Fyp (final year Project)

2024

mern stack

- This project is designed for use by a car-pooling company that specializes in
- providing carpooling services to customers which is cost effective, time effective and reduce congestion. It is an online peer to peer system that allows customers to browse available cars, register their profiles, and book cars or create pools for ride sharing with others.
- mongo db
- express js
- react js
- node js

○ Ai Project(face age detector)

2024

model training and data collection

- AI Age detection web app based on face detection using yolo model. Which detect user age
- By analyzing their features of face like (skin texture or wrinkles or droopy cheeks and eyelids).
- This will work on yolo model which advancement of deep learning and computer vision.
- This will be train given dataset then it can be predicted user image by specific age group like young or child or middle or old etc.
- There are many key steps to accomplish this project like data collection, splitting this data and testing or training data etc.

○ Data Base

2021

Car Rental system

- create this project using sql including deferent quires like Concatenate relations and crud in form of tables.using orcal data base server.