### Muhammad Imran

#### Computer Science

I am a Fresh Graduate of Computer Science from University of Engineering and Technology, Lahore. I am a talented, ambitious and hardworking individual. Furthermore, I am adept at handling multiple tasks on a daily basis competently and at working well under pressure. I am eager to learn new languages and technologies. The key strength are communication; building strong relationships with people in order to deliver the best results.



m.imran146423@gmail.com

+92 308 6224458

Lahore, Pakistan

ore, Pakistan

linkedin.com/in/muhammad-imran-1a9669240

## an- 🛅

#### **EDUCATION**

# **Bachelor in Computer Science**University of Engineering and Technology, Lahore

10/2019 - 05/2023

Lahore, Pakistan

## Intermediate (ICS) Punjab Group of Colleges

05/2017 - 04/2019

Vehari, Pakistan

#### PERSONAL PROJECTS

Artificial Intelligence Based Cricket Simulator (08/2022 - 05/2023)

- Detect and Evaluate the Cricket Pose using Real Time Pose Estimation.
- Classify each player shot and calculate its accuracy by using the accurate calculated dataset.

Select a New City Using Big Query (01/2023 - 01/2023)

Guided Project in Google Data Analytics

Create a Personal Spending Budget using Google Sheets (11/2022 - 11/2022)

Guided Project in Google Data Analytics

Grocery App UI/UX Design(Figma) (02/2022 - 04/2022)

• Semester Project - Design the ui/ux of Grocery App using Figma.

Employee Management System (05/2021 - 06/2021)

 Developed an Employee management system in C++ using implementation of Data Structure and OOP.

Library Management System (08/2021 - 10/2021)

 Developed a Library Management System database using Microsoft SQL Server and Front End.

#### WORK EXPERIENCE

#### Freelancing

Fiverr

01/2022 - Present

#### **SKILLS**



#### **ACHIEVEMENTS**

Learn to Code for Web (University of Leeds and Institute of Coding) (04/2020 - 05/2020)

#### CERTIFICATES

Google Data Analytics (Professional Certificate) (09/2022 - Present)

There are 8 courses in this professional certificate authorized by Google offered through Coursera.

Machine Learning with Python (Great Learning) (10/2022 - 11/2022)

Computer Programming for Everyone (University of Leeds and institute of Coding) (04/2020 - 05/2020)

HTML and CSS (BitDegree) (03/2020 - 05/2020)

Advanced SOL (Great Learning) (06/2022 - 07/2022)

#### **LANGUAGES**

English Full Professional Proficiency Urdu

Native or Bilingual Proficiency

#### **INTERESTS**

Learn New Programming Languages, Coding