

## **Muhmmad Usman**

• Work: 59120, Dunyapur, Pakistan

Email: codingprograms@outlook.com 🛖 Phone: (+92) 3114155423

Website: https://muhammad-usman-py.github.io/usmandev.tech/

👩 Instagram: muhmmad.usman.tech 🥌 X: usjutt07

**Gender:** Male **Date of birth:** 13/07/2007 **Place of birth:** Pakistani **Nationality:** Pakistani

#### **ABOUT ME**

## Passionate Python Developer | Data Enthusiast | Open-Source Contributor

I'm currently a student diving deep into the world of Python, learning step by step, building small projects, and sharing my progress online

#### **EDUCATION AND TRAINING**

[ 01/2021 - 03/2023 ] **Matriculation** 

National College of Science

**City:** Dunyapur | **Country:** Pakistan

[ 05/2023 – 05/2025 ] Intermediate in Computer Science

Punjab Group of College

**City:** Dunyapur | **Country:** Pakistan |

### **SKILLS**

### **Programming**

Python programming (OOP) | C++ Programming (Basic Knowledge) | C Programming (Basic Knowledge)

## **PROJECTS**

# [ 2025 ] **Personal Portfolio**

My personal portfolio website showcasing my skills, projects, and contact information. Built with modern web technologies for a responsive and interactive experience.

Link: <a href="https://muhammad-usman-py.github.io/usmandev.tech/">https://muhammad-usman-py.github.io/usmandev.tech/</a>

### [ 2025 ] Kaun Banega Crorepati Quiz Edition

A simple Python CLI quiz game inspired by the popular Indian TV show, featuring basic question/answer functionality and humorous responses.

Link: https://github.com/muhammad-usman-py/Kaun-Banega-Crorepati-Quiz-Edition

# [ 2025 ] Secret Code Message Encoder & Decoder

A simple web-based tool to **encode and decode secret messages** allows users to securely send messages by transforming text into an unreadable format, which can be decoded only using this tool.

Link: https://muhammad-usman-py.github.io/Secret-Message-Encoder-Decoder/

## **LANGUAGE SKILLS**

Mother tongue(s): Panjabi , Urdu Other language(s): English

Eager to apply my programming skills and continuously grow in the fields of Python and Machine Learning.

slig.