

Muhammad Ahmad Raza

Computer Scientist

Graduate of computer science from Comsats University with experience working of Security System as an Final Year Project. Looking for a role where I can grow and learn from experienced team members while drawing on project experience I have already successfully executed.



✉ ahmadraza22586@gmail.com

📍 Multan, Pakistan

🐙 github.com/AhmadR680

📞 +923465522586

🌐 [linkedin.com/in/muhammad-ahmad-raza-a7414819a?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3BcDOBro%2BhRM2qpdP9Jbj](https://www.linkedin.com/in/muhammad-ahmad-raza-a7414819a?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3BcDOBro%2BhRM2qpdP9Jbj)

🗣️ medium.com/@ahmadraza22586

EDUCATION

Bachelors of Computer Science

Comsats University Islamabad, Wah Campus

02/2019 - 02/2023

Wah Cantt, Pakistan

SKILLS

HTML

CSS

Laravel

Python

C++

Flutter

MS Word

MS Excel

Firebase

PERSONAL PROJECTS

Al Quresh (Web Development) (02/2021 - 06/2021)

- I made an online restaurant management system to manage their employee and dishes record in their hotel.
- HTML, CSS and Laravel Framework

Real Time Security System (03/2022 - 01/2023)

- This is my Final Year Project and main purpose is to secure premises from the unauthorized persons and alert residence through alert system.
- Python, Flutter, Flask, Raspberry Pi 3.

Real Time Motion Detection (09/2022 - 01/2023)

- In this project we can detect motion and live stream through mobile app and record particular detection.
- Python, OpenCV, Flutter, Flask.

WORK EXPERIENCE

No
Experience

ACHIEVEMENTS

CS Head of Cultural Society

CERTIFICATES

Introduction to virtual Reality

HTML, CSS, and Javascript for Web Developers

HTML and CSS: Building a Single-Page Website

Google Technical Support Fundamentals

Programming for Everybody (Getting Started with Python)

LANGUAGES

English

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

Chinese

Limited Working Proficiency

INTERESTS

Learning

Playing Cricket

Games

Artificial Intelligence

Robotic

Computer Vision