

# Ali Raza

## Computer Engineer

Computer Engineer Graduate with two internships in web development and in Computer Networking.



raxastudy@gmail.com

(+92) 3071050242

Chak No 242/p, Rahim Yar Khan, Pakistan

linkedin.com/in/aliraza101

## EDUCATION

### Bachelor in Computer Engineering

Khawaja Fareed University of Engineering and Information Technology (KFUEIT), RYK

2020 - 2024

## WORK EXPERIENCE

### Engineering Intern

Pakistan Aeronautical Complex (PAC)

01/2024 - 02/2024

Kamra, District Attock, Pakistan

#### Achievements/Tasks

- During my internship duration at **MRF PAC**, I gaining deep knowledge in MRF Technology. I collaborated with **MRF IT Engineers**, work with **Software and Networking** team and visits Mirage final assembly lines.

Contact : hrit@pac.org.pk

### Front-End Web Developer Intern

Code Hype Solution

01/2024 - 02/2024

Khanpur, Pakistan

#### Achievements/Tasks

- Code Hype Solution Is an IT Software House in Khanpur, RYK that provides IT Services. I contributed as an front-end web developer to make websites and work in real time projects with team to polish my skills.

Contact : codehypesolution@gmail.com

### General Secretary

IET KFUEIT Society

10/2020 - 07/2021

Rahim Yar Khan, Pakistan

#### Achievements/Tasks

- IET KFUEIT Society organize the events in different aspects like modern technology, AI era, Industrial Job opportunities. I utilize my expertise in society as General Secretary.

Contact : iet@kfueit.edu.pk

## SKILLS

C++

Javascript

HTML

CSS3

Bootstrap

React js

MySQL

Python

MS Excel

## PROJECTS

AI Powered Smart Access Control system using AI (09/2023 - 05/2024)

- Developed **AI based** project that detect and recognize real time data that depends on **driver face and vehicle number plate** captured by cameras.

Fighting Robot (SpinnerBot) (12/2022 - 01/2023)

- We designed the Robot "**SpinnerBot**" to participate in **RoboWar** held in semester project exhibition **9th ESPICSE** that was organized by **XCESS**.

Water Control System (10/2020 - 01/2021)

- Developed Water Control System in which autonomous control of water pump. We justify the specific limit of water in tank, when limit is reached the water pump off autonomously.

## CERTIFICATES

Winner of ( 11th ESPISCE) Project Exhibition (2024)

at Khwaja Fareed University of Engineering and Information Technology

Web Development in React (2023)

Certified by IBM

Python for Data Science (2024)

Certified by University of Michigan

## LANGUAGES

English

Full Professional Proficiency

Urdu

Full Professional Proficiency