

Taqi Ahmed

Email: taqiahmed339@gmail.com

Address: Malir, Karachi, Pakistan

Phone: 03342973647

Linkedin: www.linkedin.com/in/taqiahmed62

PROFILE

A motivated and responsible Computer Science student currently studying at PAF KIET. Have experience in making web based projects using node js, react and Flask frameworks .Have also made small fun game projects. Have experience in making responsive designs and have decent knowledge of technologies including html, css, javascript and React js, node js.

EXPERIENCE

BI internship

Centegy Technologies | june 14 - july 28 2021

6 weeks internship at Centegy Technologies where I worked on reporting tools like SSRS.

SKILLS

Programming Languages / Frameworks

HTML, CSS, Javascript, React js, node js, C#, Python, Flask, SQL, Git

Software Tools

Visual Studio, Visual Studio Code, Sql Server Management Studio, Postman, Excel

PROJECTS

Location Tracking using Face Recognition

This is a people tracking project based on face recognition. There will be different cameras in different parts of building. On main entrance, we will take some pictures of people, assign them some id, save record in database. After entering, if the person moves to any of these areas, the camera of that particular area recognizes the face, matches with the faces in database and updates the location of person. It is connected to web using python flask framework.

Weather Application

This is a front end project made in React js where user can enter any city he wants to see the weather of. Openweather api.

Burger Builder App

A front end project made in react js. Different ingredients are available and user can add them to his burger. According to the ingredients. Cost of burger will be updated.

EDUCATION

PAF KIET | Karachi, Pakistan

BSCS | August 2018 – August 2022

Key courses: Object Oriented Programming, Database Management, Operating Systems, Artificial Intelligence and Numerical Computing.

Adamjee Government Science College | Karachi, Pakistan

HSC | September 2015 - September 2017 Intermediate

in pre-engineering.