

CONTACT ME



Rawalpindi, Pakistan



faizanulhassan043@gmail.com



<https://faizanulhassan32.github.io/Portfolio/>



<https://www.linkedin.com/in/faizan-ul-hassan-68b230207>



+(92) 340 5233659



<https://github.com/faizanulhassan32>

EDUCATION

Bachelor of Science in Computer Science

FAST-NUCES

2019-Present

Current CGPA: 3.06/4.00

FSC Pre-engineering

PCIT

2016-2018

SKILLS

Web development

React JS

Solidity

HTML/CSS

Python

MYSQL

Git & Github

Flask

CERTIFICATIONS

Certified Graphic Designer

Digiskills

2019

Faizan Ul Hassan

Web developer

Seeking an opportunity in your reputed organization to learn new skills, leverage my learnings and make the best of my potential.

PROJECTS

FYP : Deep Portrait Drawing (Python/Flask)

A machine learning model to convert sketches into realistic face images resulting in a web platform for the end users.

ATM management system (C++)

Console based ATM management system using OOP concepts & file handling

Hamare Bache NGO website(PHP,HTML/CSS)

NGO website including the backend with PHP, MYSQL and frontend developed with HTML/CSS and bootstrap. It consisted of student & admin functionalities

Hotel management system (Python/Flask)

Web application using python as well as flask including webpages built in HTML. Consisted of employee, admin and customer functionalities.

Crowd funding (Solidity/ Web3)

Blockchain project using ganache for validation and react JS integrated with web3 for further functionalities. Contracts were written in solidity.

Restaurant management system (C++)

Operating systems project that contained multiple features and was completed with the help of multithreading and semaphores.

Reddit Sentiment Analysis (python)

Fetches live comments from reddit API and performed sentiment analysis and displayed result on dashboard using flask along with Jenkins & GitHub actions

FakeAPI store (ReactJS)

Created a react application and fetched products from a fake API so user can add to cart and checkout as well as see details of products

Matrix chain multiplication (C++)

An MPI based project in parallel distributed computing

EXPERIENCE

Teaching Assistant, National University of Computer & Emerging Sciences

Assisted for the course of Computer Networks & aided the relevant teacher in evaluating quizzes and assignments

08/2022 - 01/2023