

## CONTACT ME



Rawalpindi, Pakistan



faizanulhassan043@gmail.com



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



<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