

CONTACT ME



Matar market, pindora,
Rawalpindi



faizanulhassan043@gmail.com



<https://faizanulhassan.netlify.app/>



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



+(92) 340 5233659

EDUCATION

Bachelor of Science in Computer Science

FAST-NUCES
2019-Present

FSC Pre-engineering

PCIT
2016-2018

SKILLS

C/C++

Java

Javascript

HTML/CSS

Python

MYSQL

React JS

CERTIFICATIONS

Certified Graphic Designer

Digiskills
2019

Faizan Ul Hassan

MERN Stack 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

DeepPD is aimed to develop a machine learning based software enabled to convert sketches into realistic looking face images. We would use auto encoders along with other 3 modules in resulting in a cross platform app for end users.

Portfolio website (HTML/CSS, React JS)

An effort to make portfolio website of my own as the first project after learning react JS

ATM management system (C++)

Console based ATM management system using concepts of OOP including the class diagram as well.

Hamare Bache NGO website(PHP,HTML/CSS)

Fully implemented website for an NGO including the backend implemented with php and mysql and the fronted developed with HTML/CSS and bootstrap. It consisted functionalities of student as well as admin

Hotel management system (Python/Flask)

Group project consisting of web application with implementation of python as well as flask including webpages built in HTML.. Consisted of employee, admin and customer functionalities.

Restaurant management system (C++)

An individual console based operating systems project that contained multiple features and was completed with the help of multithreading and semaphores.

TORCS game simulator (Python)

Group based project using regression tree and model training using libraries including Scikit learn, Numpy, pandas, matplotlib etc.

EXPERIENCE

Freelance @Fiverr @Upwork

Been working for over one and half years on small scale projects in different programming languages i.e C/C++, Java, Python.

2020-present

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 - 01/2022