## Fareed Uddin

Brooklyn, NY | fareed316.github.io | +1 217 - 250 - 0157 | fareed.uddin@nyu.edu

## **EDUCATION**

## New York University, Tandon School Of Engineering, Brooklyn, NY

May 2020

Master of Science, Computer Science

Coursework: Algorithms, Human Computer Interaction, Computer Vision

## Osmania University, Hyderabad, India

May 2018 (GPA 7/10)

Bachelor of Engineering, Computer Science

Relevant Coursework: Web Development, Computer Network, Data Mining

### **SKILLS**

Programming Languages Known: Javascript, C, C++, Java, Python, PHP

Web Technologies: HTML, CSS, XML Languages: English, Hindi, and Urdu

### **EXPERIENCE:**

## Hospitality Assistant, NYU, New York, New York

Sept 2018 - Present

- Contributed as Operations and Hospitality Assistant in the Events and Operations department at Kimmel Center for University Life.
- Handle general as well as administrative duties using strong skills in communication, customer service to promote the Centre's resources and space, and create excellent visitor experience.

#### Front-End Developer, XtreamIT, Hyderabad, India

Nov 2017 - Jan 2018

- Converted customer requirements of 12 clients into an implementable UI
- Incorporated iterative changes to the UI based on client's requests
- Implemented UI using AngularJs and other libraries based on the requirement

### Back-End Developer, BotHook, Hyderabad, India

July 2016 - Jan 2017

- Built a project which put cryptocurrency trading platform on a chatbot
- Implemented Sockets developing API using NodeJs

#### **PROJECTS**

Human Detector Fall 2018

- Computer Vision Project which uses a neural network for identifying whether there is a human in a picture
- Technology Stack Used: Python

## Feed A homeless person

Fall 2018

- · A web app thats gets user's location and allows them to mark the location of a homeless person on the map
- This allows other users to give extra food that they might have to the person marked on the map
- Technology Stack Used: Javascript, SQL

# **Enlace - A Student Organiser App**

Fall 2017

- Built a mobile application that served as an all-in-one portal for students to organise their daily tasks, get information about upcoming exams, check due date for the assignments
- Technology Stack Used: AngularJs, ExpressJs, NodeJs and MongoDB

#### STUDENT ACTIVITIES & ACHIEVEMENTS:

- Served as the Tech-Head for Computer Society Of India(CSI), MJCET in 2016
- Awarded third position out of 30 teams in Startup Weekend at IIIT Hyderabad in 2015
- Conducted 2 workshops on web development to an audience of 150+
- Volunteered at Airtel Marathon of around 20,000 people in 2016