# **MARJAN ANSAR**

@ Marjan.Ansar51@myhunter.cuny.edu

Queens, NY

Marjan154

# **EXPERIENCE**

## Software Engineering Intern

#### **StreetCred**

# June 2019 - Current

NY. NY

 Collaborating with the engineering team to develop and improve their mobile application in React Native and NodeJS and web application in Typescript and React.

### Web Developer

#### **Bangladesh Development Project**

III July 2019 - Current

NY, NY

• Designing and developing a functional and engaging website for a non-profit organization, using React, HTML and CSS.

# Software Engineering Intern LinkedIn

NY, NY

- Collaborated with the video team and other interns to improve video experience quality using EmberJS, HTML, CSS, and Javascript.
- Designed and developed new LinkedIn video player feature, StatsIn, which displayed accurate video information for the engineers.

# **PROJECTS**

## SuperBill Maker

#### **Web Application**

- SuperBill Maker is a web application that automates my medical billing job by analyzing patient notes, and generating superbills and paycheck breakdowns for doctors.
- Uses technologies such as Node, React and Express to promote a modular design.

## Random Restaurant Finder

#### **Android Application**

An android application written in Java and implements
Firebase, which helps users decide where to eat based on their favorite restaurants or based on their current location.

#### Occupied

#### **Web Application**

• Occupied is a web application in React and NodeJS that allows users to reserve rooms for convenient access to shared spaces.

# **COURSES TAKEN**



#### Already Taken

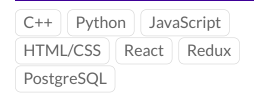
Data Structures/C++, Android Development, Networking, Capstone, Discrete Structures, Computer Architecture I, Computer Architecture II, Operating Systems, Computer Theory



#### **Currently Taking**

Database Management, Advanced Visualization Tools

## **SKILLS**



# **LANGUAGES**

English Bengali



## **EDUCATION**

## Hunter College - Daedalus Scholar

#### **Major in Computer Science**

August 2016 - Expected May 2020 GPA: 3.34