HELAL CHOWDHURY

Software Engineer

@ hchowdhury3273@gmail.com

github.com/hchowdhury3273

% www.helalchowdhury.com

in linkedin.com/in/helal-chowdhury

EDUCATION

New York University, Computer Engineering, B.S.

Sep 2017 - (expected: May 2021)
P Brooklyn, NY

GPA: 3.5

EXPERIENCE

Lead Software Developer **NYU Dibner IT**

Apr 2019 - Ongoing

Prooklyn, NY

- Program sensors and motors using Python for large-scale projects to be used in NYU Libraries to help with student interaction.
- Model PCB's and solder components such that the hardware designs can interact with the Raspberry Pi's to carry out the program.

Frontend Software Engineer

Design Technologies

Mov 2018 - Jan 2019

New York, NY

- Developed websites and UI designs using HTML5/CSS for 3 sub-companies which include ELabNYC, ABCT, DesignTechnologies.
- Utilized WordPress for content updates on third party websites, and used Jira to report bugs and errors to the site developers

Quality Assurance Analyst

Barbarian

Jun 2018 - Aug 2018

- New York, NY
- Managed websites and updated new content for clients such as Samsung and ABInBev. for myriad desktop and mobile devices.
- Tested application features to fix front-end and back-end errors and delegated tasks to fix bugs by communicating through Jira software.

PROJECTS

Together

- An iOS app that allows users to view social events near their area to help out in, and invite friends to tag along and compete with for social good.
- Utilizes Apple's native features such as Apple Maps, and Calendar, as well as IBMs Machine Learning and Google Cloud platform.

The Parking Lot

- A system to track population density of 4 zones at NYU Dibner Library to help 1000+ students know which areas have seats available.
- Program Raspberry Pi's to work with ultrasound sensors installed in every seat to detect which seats are currently in use.

Eternity

- An iOS app that facilitates awareness of daily resource consumption by tracking users' Carbon Footprint number via AI and Machine Learning.
- Utilizes Google Cloud and Trip Advisor API to create an iOS app that helps users keep track of their food, travel, spending and utility use.

SKILLS

Programming: Proficient Python · C++ · Swift · HTML5/CSS

Programming: Familiar JavaScript · Java · mySQL

Software

Git · Jira · Firebase · IBM Watson · Word-Press · Kubernetes · Autodesk Inventor

RELEVANT COURSES

Data Structures

Algorithms

Object Oriented

Databases

Digital Logic

Networks and Signals

Discrete

Linear Algebra

AWARDS

Estée Lauder Hackathon

First Place Overall Team

Ctober 2019

Queens, NY

JP Morgan Code For Good First Place Overall Team

₩ Sep 2019

Jersey City, NJ

IBM Code And Response **First Place Overall Team**

₩ Sep 2019

◊ Ithaca, NY

Cornell Hackathon First Place Overall Team

♀ Ithaca. NY

Cooper Union Hackathon **Second Place Overall Team**

₩ Aug 2019

New York, NY

TEDx Brooklyn Tech Invited as a Featured Speaker

₩ Jun 2017

♀ Brooklyn, NY