Newport News, VA 757-515-2229 ridwan102@gmail.com

## Ridwan Alam

<u>LinkedIn</u> <u>GitHub</u> Portfolio Website

SKILLS

Programming Languages: Python, JavaScript, TypeScript, HTML, CSS

Frameworks: Flask, React, React Native, Node.js

Databases: SQL, PostgreSQL

Other Platforms: Heroku, Netlify, Expo, GitHub Design: Adobe Premiere Pro & Photoshop

Languages: Fluent English, Fluent Bangla, and Proficient Spanish

## **PROJECTS**

Zymptom <u>Live</u> <u>Demo</u> <u>GitHub</u>

TypeScript, React Native, Expo

- Built mobile and web application during Hack Quarantine 2020 with engineers and designers to help prevent another pandemic
- Incentivizes users to upload daily symptoms to help spread awareness of potential viruses in the area
- Built UI Mobile Interface using React Native and Expo SDK

ThisIsRid Stock Trader <u>Live</u> <u>Demo</u> <u>GitHub</u>

Python, HTML, CSS, Flask, API, PostgreSQL, Heroku

- Deployed web application on Heroku that allows users to buy and sell stock based on API pricing data from IEXCloud
- Allows user to request quote, buy and sell stock, and records history of transactions on PostgreSQL hosted on Heroku
- Displays user's stocks based on shares and price, total investments and remaining cash on users' homepage

DesiMom <u>Live</u> <u>Demo</u> <u>GitHub</u>

JavaScript, React, React-Router, Netlify

- E-Commerce business website built to increase revenue for online-cooking business
- Built with React Router and allows users to explore menu and place orders on external online order form

## Cryptocurrency Trading Bot

**GitHub** 

Node.js, WebSocket, API

- Trading bot connected to Coinbase Pro API and utilizes WebSocket to retrieve real-time cryptocurrency pricing data
- Trades based on different strategies such as MACD (Moving Average Convergence Divergence) and RSI

## PROFESSIONAL EXPERIENCE

Bright Power April 2019 – August 2019
Account Manager New York, NY

Generated \$1,000,000+ in new solar and energy business for 40+ affordable housing clients in New York City

- Created proposals with energy efficiency and solar consulting services ensuring multifamily buildings achieved CO2 reduction
- Developed financing options via LIHTC (Low-Income Housing Tax Credit) from New York state and city agencies

Solar Landscape October 2018 – March 2019

Commercial Project Developer

New York, NY

- Managed 54.4 Megawatt commercial and industrial pipeline for rooftop, ground mount, and carport solar PV solutions
- Prospected 100+ customer projects ranging from 100 kW to 1.5 MW for direct purchase or Power Purchase Agreement (PPA)
- Educated customers on Federal Tax Credit and State incentives such as SRECs to decrease project cost and payback

Aramark

Cotober 2017 – April 2018

Energy Manager

New York, NY

- Conducted energy study at Queen's College (CUNY) ensuring its compliance with New York City Local Law 87
- Tested temperature, air flow, static pressure and motor performance for over 13 Air Handling units
- Built Excel macros to increase data analysis efficiency by 98%

Ingersoll Rand

Energy Engineer

Chicago, IL & San Diego, CA

- Conducted 180+ energy studies in USA, Canada and Mexico saving \$2.5 million in total energy with an average savings of 29%
- Developed \$1.5 million in revenue in new territories and \$2 million in current territories
- Achieved highest accreditation as Air Master from US Department of Energy through in-person training sessions

**EDUCATION** 

Virginia Tech August 2008 – May 2012

Bachelor of Science - Industrial Engineering

Blacksburg, VA