# GRANIT GASHI

West New York New Jersey · gashigi1@montclair.edu · (201) 699 9016 · https://www.linkedin.com/in/granitgashi/

#### EDUCATION

# Montclair State University

BS Computer Science GPA: 3.3

 $\begin{array}{c} {\rm New\ Jersey} \\ {\rm Sep\ 2016\ -\ May\ 2020} \end{array}$ 

#### WORK EXPERIENCE

#### Self Employed

Mining and Trading crypto currencies

Nov 2020 - Present

- Built a mining rig to mine Ethereum and other crypto currencies, such as Dogecoin and Raven Coin
- Camped out in front of stores for months for Graphics cards to start my self employment
- Build multiple computer rigs for me and my friends with a lot of different components.
- Bought and sold different currencies like dogecoin and Ethereum on tradining platforms like robinhood and TrustWallet
- Finally, I learned the importance of patience

#### Allendale SteakHouse

Busser

Busser

Allendale, NJ March 2020 - March 2020

- Cleaned all tables before and after guests arrived at the place
- Helped servers with large-parties, with the food and drinks
- Refilled drinks and opened bottles of wine and Champaign for guests

#### Uncle Paul's Resturant

Manhattan, NY Sep 2014 - Sep 2015

- Swept, wiped and cleaned tables before and after individuals arrived.
- Interreacted with a lot of people, and showed tremendous respect to each individual.
- Ran food from kitchen to table to serve guests.
- Refilled drinks, and placed water and bread on tables before or after guests arrived

### SKILLS

Programming Languages:

Java, Javascript, PHP, SQL, React

Technologies:

Windows 7/10, Eclipse, JetBrains, GitBash, Git Desktop, Git, Mac OS, Visual Studios

## Projects

# Rio Summer Olympics Tickets Platform React, Redux, Javascript

https://aglasswala.github.io/Summer-Olympics/#/

A platform where three different types of users can register and log in. Regular users can reserve tickets. Administrators can create and update competition events and Athletes another user type can create autograph sessions so that regular users can attend.

# Data Structures and Algorithms Java, Javascript

https://github.com/GranitG/DataStructures and Algorithms

Used different Data Structures and Algorithms to complete challenges in LeetCode.com. Able to solve easy problems, medium problems, and some hard problems.

# Organized our own Hackathon

Montclair state Uniovesity has never hosted a hackathon before, so the computer club which includes me organized our first ever hackathon that had over 130participants. We had quite a few sponosrs including google, Monster and even UPS. Although we were not cerified by MLH we still did the hackathon with the money we fund raised through school and sponsors.

#### Summary

I am a future software engineer with a broad interest across the stack. I have a particular fondess for learning new data structures, studying software design patterns and creating or working with performant algorithms.