Granit Gashi

Software Engineer

Contact

125 58th street FL 1 West New York, NJ 07093

(201) 699 9016

gashig1@montclair.edu github.com/GranitG linkedin.com/in/granitgashi

Languages

JS, Java C#, SQL, PHP

Technologies

Postgres, Mysql, Express.js, Datagrip, Visual Studios, JetBrains, Eclipse, Windows 7/10, Mac OS, Jet-Brains, Github, GitBash, Git Desktop

Summary

I am a future software engineer with broad interests across the stack. I have a particular fondness for learning new data structures, studying software design patterns and creating or working with performant algorithms. My further interests include Programming Languages, Natural Language Processing, Databases and many more, to help better myself in this future.

Education

May 2020 B.S. in Computer Science

Montclair State University

Experience

Projects

02/19 - Present Rio Summer Olympics Tickets Platform

Web Application

Developed platform where 3 different types of users can log in/register and reserve tickets. Administrators can create/update competition events and athletes can create autograph sessions with other users. This application was built with React/Redux/React Router and Node/Express with PostgreSQL. Also incorporates JSON web tokens to bypass user login

05/18 - 05/18 Cash Solution

Class Project

Class Project

Dynamic Programming

Cash Solution using Dynamic Programing in Java; collaborated with a team of 2. I was Team leader and provided majority of the code for our final project for Data Structures and Algorithms class.

11/18 - 11/18 StudyWitUs, HackWitUs Hackathon

Wentworth Boston, Ma

Hackathon Web Application

Created a website where a users can register and login; they could update their status to show what they are studying and where so other people may join them at their location. My team and I created this using BootStrap, Html, CSS, JavaScript, and some Jquery. Although Project was not finished entirely, it was good experience for my first Hackathon!

03/19 - 03/19 Organized our Own Hackathon, HawkHack.io

Montclair, NJ

Computer Club

Montclair State University has never hosted a hackathon before. The computer club at MSU which includes me, organized our first ever hackathon that had over 130 participants. We had quite a few sponsors including google, Monster, and even UPS. The whole process took us a couple of months to set up, although we were not certified by MLH, we still went through with the hackathon and it was a total success!