Uriah Pissalidis Speak_

uriahpissalidis@gmail.com | 516-373-5610 | LinkedIn | Github | Baldwin, NY | he/him

Summary

Full-Stack software engineer with a Computer Science degree, exploring the distance between 0 and 1 with one year of experience building applications on the MERN stack.

Skills (Years of experience listed after each item.)

Languages: Java 3 | JavaScript 1 | Python 1 | C++ 1 | HTML and CSS 2 | SQL 0.5

Frameworks: React 0.4 | Node.js 1 | Express 0.5 | BootStrap 0.6

Databases: MongoDB 0.4 | Firebase 0.4 | Flask 0.3

Other: Git 1 | Agile 0.4 | NumPY 0.4 | Pandas 0.4 | Markdown 1

Education

Bachelor of Arts, Computer Science, Graduation: 01/2022

Queens College, New York

GPA: 2.80 / 4.00

Graduated with no student debt and worked throughout entire academic career

Experience

The Headstarter Accelerator Program - New York City, NY | Software Engineering Fellow | 06/2021 - 09/2021

- Chosen out of 700+ candidates (14% acceptance rate)
- Collaborated in teams of two and four with other software engineering fellows to develop eight full-stack applications, given a week per project
- Actively participated in peer reviews of projects from other fellows in the program, increasing throughput of application development by at least 20%

Projects

groupMe | Bootcamp Project

- Developed groupMe with two other develops, led the team and acted as the team's project manager, project's main features were completed in one week
- groupMe boasts full video calling functionality, implemented using Agora's technology, can support up to 100 users at a time
- Efficient data handling reduced time to set meetings by 40% between group members

Album Art Finder | School Project

- Created an HTTP server with Node.js that parses URLs, processes HTTP requests, HTTP responses, utilizes user authentication and displays album art for a specified artist
- Written in Vanilla Javascript, features of this project were developed without the use of frameworks and third-party software

Uriah Pissalidis Speak_

eatNow | Bootcamp Project

• Collaborated with another developer and leveraged Google Maps API with data from Yelp's API, displaying real restaurants based on a user's live location

 Supports user authentication, real time notifications, and serves restaurant data 30% faster than Google or Yelp

Awards & Certifications

2022 | Pursuing AWS Certification