Andrew Nguyen

Staten Island, New York 10303 • (646) 287-5196

andrewnguyen2100@gmail.com • https://www.linkedin.com/in/andrew-nguyen- • https://github.com/AndrewNguyen21

EDUCATION

Macaulay Honors College at the College of Staten Island/CUNY

Staten Island, New York

- Bachelor of Science Degree in Computer Science, expected June 2022
- Cumulative Grade Point Average 3.75

RELEVANT COURSEWORK

- Object Oriented Software Design
 Database Systems Web Development • Mobile App Development
- Data Structures Software Engineering • Operating Systems • Computers and Programming
- Intermediate Programming Analysis of Algorithms Calculus I, II, III Discrete Mathematics

SKILLS

Programming: HTML, CSS, JavaScript, Typescript, SASS, C++, NoSql, MySql

Tools and Technologies: React, Angular, Ionic, Node.JS, Express, MongoDB, NPM, GraphQL, Firebase, Apollo Client, XCode, Visual Studio Code, Microsoft Office Suite

EXPERIENCE

The Clorox Company

New York, NY

June 2021-August 2021

Full Stack Developer Intern Learned version control using Bitbucket, project management through Jira, launching microservices using Docker, expanded on React is knowledge, introduced to Olympus tech stack, and learned industry best practices for programming.

- Improved user experience by adding the error boundary feature which catches unforeseen errors.
- Performed quality assurance by clearing errors and warnings in codebase which resulted in quicker load times of the Brita website
- Resolved an issue in which a microservice reported unfound products by discovering a specific microservice was only compatible with one website

TECHNICAL PROJECTS

Tech Talent Pipeline Residency Full Stack Development Bootcamp

New York, NY

Software Developer Student

January 2021-Present

- Learned in-demand technologies such as Node.js, Express, MongoDB, and PostgreSQL in order to interface with a database via API endpoints and then rendering images on a custom-built website using React.js
- Applied industry best practices for design, implementation, and deployment of architectural patterns such as Model-View-Controller, and version control with Git/GitHub
- Food Mood, Full-stack Web Application TTP Capstone Project

January 2021

- implemented a full-stack web application in a team of 3 to help users discover and save recipes by accessing a recipe API using Axios to attain JSON data, building user interface with front-end tools (HTML, CSS, JavaScript, and React.js), and establishing connection to a database with back-end tools (MongoDB, GraphQL, and Apollo) which allows user registration/login and archive recipes
- specific tasks which were completed include writing pseudo code, developing the register/login feature, the single recipe page, and assisted with development of other features and pages
- Social Media App, Full-stack Web Application

January 2021

- developed a full-stack CRUD web application which mimics a social media app that allows users create/delete posts, like/dislike posts, and comment.
- The user interface was created using front-end tools (HTML, CSS, JavaScript, and React.js) and MongoDB was selected to host the database with GraphQL and Apollo being used to establish the connection.

AWARDS & HONORS

Macaulay Honors University Scholar, Full 4-year tuition merit scholarship Dean's List, Maintaining a 3.5 or above GPA

August 2018-May 2022 August 2018-Present