Aaron Oquendo

Staten Island, NY 10302 646-399-1393 iaaron94@gmail.com

Portfolio: <u>aaronoquendo.com</u> Github: <u>https://github.com/Oquendooo</u>

Education:

College of Staten Island, Staten Island, New York

- Graduated Spring 2018
- B.S of Computer Science

Relevant Coursework:

- Analysis of Algorithms, Data Structures, Software Engineering, Object Oriented Design
- Introduction to Web Development, Introduction to Database Systems, Operating Systems
- High Performance Computing, Calculus 1/2/3, Linear Algebra

Skills and Languages

- Java and C++ Programming
- Html, CSS(SASS) & JavaScript
- PHP and MySQL

- React/Redux, Node.js/Express.js, AJAX
- WordPress, Restful API, JQuery, Git
- Responsive Design, Html Email Design

Projects:

Online E-commerce Store

Online clothing store with React Frontend, React router, Redux global state, Redux thunk, user authentication, stripe payment system and Node.js/Express.js backend.

Languages used: Html, CSS, & JavaScript, Node.js. Frameworks/Libraries used: React/Redux. Database: MvSOL.

Website Link: https://online-ecommerce-store.herokuapp.com/

Job Experience:

American Express (May 2019 – Present)

- Software Engineer
 - o Create front end interfaces with JavaScript Frameworks (React.js)
 - o Create backend scripts to automate tasks
 - o Deploy applications to the cloud platform

Freelance Web Developer (September 2018 – Present)

- Web Developer
 - o Convert PSDs to responsive web pages and html emails for clients.
 - o Create digital menus with Html, CSS, and JavaScript.

Empire Capital Holdings (Think Empire) (November 2018 – March 2019)

- Full Stack Web Development Intern
 - Responsible for creating user-friendly mobile responsive interfaces for a real estate application while using the React.js library
 - Responsible for creating logic for user interfaces based on the web application's functionality.
 - O Contributed to backend development by connecting the application with 3rd party apis using node.js, created backend routes/api and created MySQL tables and queries.