Oswaldo Almazo

(646)-351-5341 | oswaldo.almazo@gmail.com | Github | LinkedIn | New York, NY

Objective: Aspiring back-end engineer with solid real world projects.

TECHNICAL SKILLS

Languages/Web

- Proficient in: HTML5, CSS3, JavaScript/ES6, jQuery, React.js, Express.js, PostgreSQL, C++
- Familiar with: C#, C, Assembly, Firebase, MongoDB, Ruby, Rails

Software/Frameworks

- Frameworks: Bootstrap, Bulma.io, Material Design, Mocha/Chai, Ruby on Rails, Sinatra
- Platforms/Tools: Node.js, Visual Studio, Vivisect, Git, NPM, Webpack

EDUCATION

B.S, Computer Science and Information Security

2016

John Jay College of Criminal Justice

• Courses: Adv. Object-Oriented Programming, Data structures, Operating Systems, Algorithms, Linux Administration, Computer Security, Networking, Cryptography, and Network Security.

General Assembly: Web Development Immersive (WDI)

2017

Web Developer

- Twelve-Week intensive FullStack web development boot camp.
- Engaged in peer programming and worked with a team using test driven development and collaboration practices in Git to develop and maintain a full-stack web application.

TECHNICAL PROJECTS

Blick Art store

- Collaborated with the UX designers to recreate the Dick Blick Art Supply store in order to create a better UI.
- Created the database for items in the store and filtered based on the product categories and sub categories.
- Developed with Express, EJS, and PostgreSQL.

Link GA

- Built a full-stack web application, following the Model-View-Controller pattern, which acts as a social media interface for members of General Assembly.
- Served as the lead back-end developer on a team of 4, and provided front-end support when required.
- Implemented CRUD and Authentication for creating User Profiles with a messaging system.

Lager Logger

- Worked with a client and UX design team to create an in house application for keeping track of the beer sales in NY and California.
- Established hierarchy to prevent sellers from seeing each other's sales and notes while giving admins access to every employee and account on the database.
- As Project lead, provided directions and guidance on how to approach the development of the project.
- Developed the application using React, Express, and PostgreSQL.

EXPERIENCE

Fosho App

August 2016 – December 2016

Front-End Development Intern

- Developed the website with HTML5, CSS3, Express, and MongoDB.
- Improved features to provide a more sophisticated User experience using ReactJS.
- Performed testing using Mocha, Supertest, and ExpectJS libraries.
- Helped on the QA for the upcoming application by writing User cases and scenarios.