Jose Renteria

<u>LinkedIn | GitHub | Portfolio</u> <u>JRenteria2016@outlook.com</u> | 917-856-6795 | New York, NY

TECHNICAL SKILLS

Expert: JavaScript, NodeJS, ExpressJS, AngularJS, PostgresSQL, HTML, CSS, Git/GitHub, Heroku

Intermediate: Ionic, ReactJS, JQuery, Bash, Web Sockets, Chrome DevTools

Novice: Ruby, C++, Docker, Jade, Sass, AWS, Confluence, Skype, Bitbucket, MySQL

WORK EXPERIENCE

Software Developer Intern

Forward Lane | Company Site

February 2017 - Present

- Work with international software development team to resolve software issues
- Document and update new software developer on boarding process
- Configure software development tools as required
- Use expertise in Node.js to code, debug and integrate software features

Computer Programming Tutor

Institute of Tutoring Services | Office Site

October 2014 - December 2015

- Tutored students in math (algebra and calculus) and programming
- Guided students on using problem solving strategies
- Clarified any computer science and math questions students asked
- Wrote student progress report after each session

PROJECT EXPERIENCE

Portfolio | Production Site | Code | January 2017

Angular based single-page application for presenting projects

- Programmed all the front-end HTML, CSS and Javascript code
- Setup the server with NodeJS, ExpressJS and the database with PostgresSQL
- Added custom CSS animations
- Leveraged code injection to enhance the functionality of the site
- Deployed on Heroku

ImVue | Production Site | Code | October 2016

Android mobile site that allows you to save an art project to a specific geolocation

- Designed the database scheme to store geolocation based art projects
- Wrote queries based on longitude and latitude to find art projects in a specified area
- Used Google Maps API to mark where projects were located
- Implemented user authentication using Passport

Markey | Production Site | Code | September 2016

eCommerce site simulating selling concert tickets

- Assembled the artist feature of the site from the front-end to the back-end
- Implemented user logging and session storage
- Resolved git conflicts and integrated features into a main development branch

EDUCATION

Fullstack Academy, Manhattan, NY

July 2016 - October 2016

• Software Engineering Immersive Program

Kingsborough Community College, Brooklyn, NY March 2014 - January 2016

• Computer Science A.S.

Graduated with 3.6 GPA

Per Scholas Institute for Technology, Bronx, NY

August 2013 - October 2013

• Comptia A+ and Network+ Certification