**Jose Sosa**

**Web Developer**

Brooklyn, NY

 917-246-2390 joseyasielsosa@gmail.com sosacodes.com github.com/jose-sosa

Full Stack Java Web Developer with a background in mathematics. Coding resonates with my inquisitive nature and desire to solve complex problems. I am outgoing and charismatic with a passion for math, chess and ultimate frisbee. Developing offers me the opportunity to bring other's visions to life and at the same time pursue my dreams and aspirations.

**SKILLS**

**HTML**

**CSS**

**JavaScript**

**BootStrap**

**jQuery**

**Java**

**AJAX**

**MySQL**

**Education**

**The Software Guild** / Full Stack Java Development September 2017 - June 2018, New York, NY

Java development program focused on OOP and Data Driven Web Applications.

**Pennsylvania State University** Mathematics August 2008 - May 2011, Erie, PA

Coursework: Real Analysis, Group Theory, and Partial Differential Equations

**Experience**

**Erie Ultimate League Ent. -** Web Developer

June 2018 - Present, New York, NY

● Integrate front-end web development ideas and design into a template site

● Add animations, transitions and web content at owner’s direction

**Brooklyn Tutoring -** Private Tutor

January 2014 - Present, New York, NY

● Tutor college students in mathematics subjects ranging from algebra to differential equations

● Tailor academic strategies dependent on homework and test evaluations to optimize sessions with students

**Projects**

**Blog Content Management System** Team Leader

https://sosa-app2.herokuapp.com

Managed development of a full stack blog management application. Utilized JIRA and Bitbucket to monitor the software development life cycle and assign tasks. I encouraged and motivated team to stay on top responsibilities.

**Celebrity Sighting CRUD Application**

Team member focused on backend development of a fully integrated CRUD application. Although tasks and obligations were mostly backend, there were occasional front-end tasks. Collaboration between team members was crucial as it allowed for a seamless design and process.

**Vending Machine RESTful Application**

Designed a fully functioning application simulating a vending machine program. Program focused on RESTful HTTP requests and asynchronous calls via JavaScript. Application was explored and tested with Postman to understand and make use of JSON return objects.