Jose Sosa

Web Developer

Brooklyn, NY 917.246.2390

joseyasielsosa@gmail.com sosacodes.com github.com/jose-sosa linkedin.com/in/josesosa-wd jsosaweb.wordpress.com

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.

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, Partial Differential Equations

Experience

EULE / 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

SKILLS

HTML

CSS

JavaScript

BootStrap

jQuery

Java

AJAX

MySQL

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. Encouraged and motivated team members to stay on top of their responsibilities to mitigate miscommunication and optimize results.

SuperHero 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.