# Jose Sosa

## Full Stack Web Developer

15 Stone Street Brooklyn, NY 12333 917.246.2390 joseyasielsosa@gmail.com github.com/jose-sosa linkedin.com/in/josesosa-wd jsosaweb.wordpress.com

Full stack java development introduced through a structured approach initially exposing me to front end development and transitioning into Java development. Front end Java Development with JSP's and JSTL led to full stack development with database implementation.

#### **SKILLS**

HTML

**CSS** 

JavaScript

**APIs** 

**BootStrap** 

**jQuery** 

**JSON** 

Java

Netbeans

**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. Development conformed to the MVC standard and utilized the Spring framework.

#### Pennsylvania State University Mathematics

August 2008 - May 2011, Erie, PA

Coursework: Real Analysis, Group Theory, Partial Differential Equations

## **Experience**

### Freelance / Front End Web Developer

June 2018, New York, NY

- Integrated front end web development ideas and design into a template site
- Added animations and transitions at the client's discretion

#### **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 Group Lead

June 2018

Managed development of a full stack blog management application. Utilized JIRA and Bitbucket to monitor the software development life cycle and assign tasks. Encouraged communication as often as possible, with hopes of keeping tasks and assignments as clear as possible and to avoid misunderstandings/ mitigate underperformance.

#### **SuperHero Sighting CRUD Application**

May 2018

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. As well as front end collaborations to implement features.

#### **Vending Machine RESTful Application**

May 2018

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.