WILLIAM WENDT

CONTACT

■ williamwendt31@gmail.com

4 (562) 316 9759

Q Long Beach, CA

in william-wendt-

williamwendt31

SKILLS

PROGRAMMING LANUAGES: Python,

Java, JavaScript, C++, TypeScript, HTML5, CSS3

FRAMEWORKS: Django, Flask, Spring Boot, Angular 6/7, React, Materialize, Bootstrap, Express.js

SERVERS: Apache Tomcat, Node.js,

Nginx, Gunicorn, PM2 **DEV TOOLS:** VS Code.

Spring Tool Suite, NetBeans, Terminal, Postman, MySQL Workbench, DB Browser for SQLite, Git / Github,

AWS EC2, AWS S3, AWS IAM

METHODOLOGIES: OOP, MVC / MTV, Responsive Design, Websockets

DATABASES: MySQL, MongoDB, SQLite

LIBRARIES: Socket.io, jQuery, Mongoose, AJAX, JSP, JSTL

EDUCATION

California State University, East Bay

B.S. Computer Science 2018

Notable Courses:

Programming Language Concepts Analysis of Algorithms Web Site Development Database Architecture Software Engineering OOP & Design

Coding Dojo Certificate 2018

An immersive 14-week program, completed over +1200 hours of hands on coding experience in the Java, Python, and MEAN stacks. Earned perfect scores in all three stacks.

SUMMARY

Full Stack Software Developer who loves building exciting and innovative applications. With a degree in Computer Science combined with a certificate from Coding Dojo, I am fully equipped and eager to tackle tough challenges to continue evolving as a developer.

PROJECTS

229th

229th is an eCommerce site where consumers can browse the site looking for their favorite products ranging from clothes to footwear to accessories. It utilizes a shopping cart in order to keep track of consumers' desired products and the Stripe API to complete their transactions. Also incorporates an admin UI back-end where any authorized users can view/ edit orders and products.

Technologies Used:

Python, Django, SQLite, Stripe API, jQuery, AJAX, Materialize

Roots

Roots is a social-media website, which allows users to upload and share "usergenerated content." Users can interact with those uploads by either commenting, liking, or disliking them and can also interact with other users by following them or sending them direct messages. Not only does Roots allow for creative posts, but also for creative profiles.

Technologies Used:

Java, Spring Boot, MySQL, AWS S3, Twitter Ads API, jQuery, AJAX, Materialize, Spring Boot Security

Epsilon

4 - Person Team

Epsilon is a '9GAG' clone website that was developed in an Agile environment. All members contributed to the detailed Software Requirements Specification and Software Design Document. Implemented functionalities such as: login/sign in, user uploads, and all user profile functionality (CRUD). Also designed the database schema.

Technologies Used:

Node.js, Express.js, MySQL, Handlebars.js, Agile Development Lifecycle, Git - Version Control

VOLUNTEERING

Alpha Phi Omega · Active Brother CSU - East Bay National coeducational service organization