Edwin Huitz

Full-Stack Web Developer | Software Engineer

Washington, DC | 240-722-8771

edwinhuitz@gmail.com | www.github.com/EdwinHuitz | www.EdwinHuitz.xyz

Skills

- HTML, HTML 5, CSS, JavaScript, PHP
- Angular.js, React.js, Node.js, Express.js, jQuery, Google OAuth, Passport.js
- MongoDB, PostgreSQL, Git, Bash
- Java, Spring
- Python, Matplotlib, NumPy, Django

Recent Projects

Honest Apartment Testimonies - CRUD website with authentication written in Python, Django, PSQL

Numisma-List - CRUD website with authentication written in Node.js, Express.js, MongoDB, Google OAuth, and Passport.js

Python Applets - A large set of single use Python applications written entirely in Python and 3rd-Party Python Libraries

Experience

Personal Experience (2009 - Now)

Full-Stack Development (React, Angular, JavaScript, HTML, CSS, Node.js, Express, Java, PHP, MongoDB, PostgreSQL)

I have been a practicing web developer for well over 10 years now, actively enhancing my skillset by designing front-end web pages and creating full-stack web applications for a wide variety of purposes such as small business landing pages, personal blogs, and e-commerce stores.

Bonanza Coins - eCommerce\IT Consultant (2015 - 2020)

Back-End (Node.js, Express.js, PostgreSQL)

My responsibilities as an eCommerce Consultant were to develop and maintain server with primary functionality of controlling inventory and price synchronization among their 5 separate webstores.

My responsibilities as an IT Consultant were to keep the work environment up to date with the latest software and OS updates, upgrade or replace hardware when necessary, and preventing/repelling possible viral infections.

General Assembly – Software Engineering Fellowship (July 2020 – October 2020)

Full-Stack Development (React.js, JavaScript, HTML, CSS, Node.js, Express.js, Python, Django, MongoDB, PostgreSQL)

My responsibilities during my Full-Stack Fellowship with General Assembly were to preform daily briefings using Agile Scrum Methods and developing numerous CRUD web applications independently and with teams using Git for source control

Education

Full-Stack Software Engineering, General Assembly - 07 / 2020 - 10 / 2020

Computer Engineering, Montgomery College - 08 / 2012 – 08 / 2013