Colin Clancy

Software Engineer Greater Boston Area, MA

Experience

General Assembly, Boston, MA — Software Engineering Immersive

June - August 2019

12 week intense immersive course for web development. 400+hours spent learning front and back-end languages and frameworks, and building 4 full-stack applications. Utilized Git/Github for version control while using an Agile workflow.

Projects:

• Algorhythm:

Blog for developers where they can post and comment while also being able to listen to music. Built with React, Express, MongoDB, and Node.js

• Tic-Tac-SuperHerO:

Superhero-themed SPA built using a Rails third-party RESTful Rails API. Built with JavaScript, jQuery, AJAX, HTML, CSS and Bootstrap

• Serve-A-Hero:

Superhero generator app where users can add their Hero or Villain and have it displayed easily in the list for them. Built with JavaScript, Ruby, Ruby on Rails and PostgreSQL

• Llama Blog:

Blogging site with llama-theme where users can CRUD on posts and comments, built using MongoDB, Express, and JavaScript

Additional Experience

GameStop, Braintree MA — Assistant Manager

May 2018 - May 2019

- Met the store's monthly and weekly sales target
- Interviewed, trained, and scheduled staff
- Sent out and received shipment daily
- Managed hours and shifts based on store's weekly performance

GameStop, Braintree MA — Keyholder/Supervisor

April 2017 - May 2018

- Supervised staff of 10 and collaborated with on tasks
- Took daily deposits to the bank and balanced store's cash on hand
- Explained products to customers
- Completed daily tasks delegated by management

781-535-1310 | cmclancy8297@gmail.com

GitHub:

https://github.com/cclancy97

Portfolio:

https://cclancy97.github.io/

Skills

Javascript
HTML
CSS/SASS
Ruby
Ruby on Rails
MongoDB
Express
Node.JS
Git/GitHub
React
Python
Linux

Achievements

Black Belt in Karate (Studied for 14 years)

Education

UMass Boston, Boston MA — Bachelor's

January 2019 - May 2021

Bachelor's of Science -Computer Science

Expected Completion: 2021

Course-work: Intro to

Python

Bunker Hill Community College, Charlestown MA

September 2016 - December 2018

Computer Science

Course-work: Intro to C++, Intro to Python, Advanced C++