

summary

Growing up as a kid I was always around tech and took a interest during high school and started to learn a range of code, both web development and software. My father has told me before I had the background in programming and should take advantage of that from seeing what I was doing before General Assembly. I use to always have a interest in just looking at code and making my own product even if it was something basic to learn and realized I enjoyed what I was doing so I took a programming class at CCRI. Ever since I started to self-teach myself and now am a web developer. I've had the mindset and ability to sit down and work on something no matter how easy or difficult it is because of my interest in building a project and seeing the outcome.

» experience

General Assembly

Web Immersive Class

Providence, RI Oct. 2018 to Jan. 2019

13 week Web Development Immersive course covering frontend and backend languages like HTML, CSS/SASS, Javascript, Ruby, Ruby on rails, MongoDB

Amazon

Stower / Fulfillment Center worker

Fall River, Massachusetts Nov. 2017 to May 2018

Stowed products coming into warehouse, unloaded trucks, picked customer orders during peak season (Christmas, Prime day)

projects

Tic Tac Toe

Oct. 2018 to Nov. 2018

Build a functional Tic tac toe game with javascript, html and css using a provided ruby on rails backend to save games

Vacation Budget Planner

Nov. 2018 to Dec. 2018

Build a full stack project about anything we wanted. I created a budget planner for vacations that stores all the values into a postgreSQL database using our own ruby on rails api

Foodsens

Dec. 2018 to Dec. 2018

Build a full stack project in a team using MongoDB for our backend database

Escape

Jan. 2019 to Jan. 2019

Build a full stack project using anything we learned during the program. I created a multiple ending game using ruby on rails to store my storyline and the user's choices during the game.

» volunteering

GoodWill ·

Computer bootcamp / Computer basics teacher assistant

Aug. 2016 to Nov. 2016

Providence, Rhode Island

Help clients of Goodwill in their Computer bootcamp / Computer basics class with their projects and learning everyday use with a computer for their job.

>> skills

WEB DEVELOPMENT: HTML5, CSS, JavaScript, Python, Ruby, Ruby on Rails, SASS, Express.js, React.js, Node.js, PostgreSQL, MongoDB, AWS

» education

CCRI Jan. 2016 to Apr. 2016 Python programming class

Coventry High School

2011 to 2015

College Prep, Culinary and Business accounting