

SUMMARY

I'm looking to join a company where I can be apart of creating something new and innovative, utilizing the latest technologies and expanding my knowledge. I have studied programming as a hobby since the early days of high school and look to continue learning and developing my skills with like-minded individuals.

SKILLS

LANGUAGES: Javascript, Ruby, Python, C/C++

FRAMEWORKS: Node.js, Rails, Angular.js, Sails.js, Express.js, Django

DATABASE TOOLS: PostgreSQL, MySQL, MongoDB, Sequelize, Waterline

OTHER: BCrypt, Git, Heroku, Bootstrap, Materialize, jQuery, AJAX, HTML5, CSS3, Linux/Unix

EMPLOYMENT

GENERAL ASSEMBLY

Seattle, WA

Web Development Immersive Student

Mar 2015 to Jun 2015

I worked 70+ hours per week to vastly improve my knowledge of programming and learn how to translate those skills into web development. Throughout the course, I leveraged my knowledge of computer science fundamentals to assist my colleagues in developing their skills. Additionally, my advanced knowledge allowed me to go beyond what was covered in the course and began to learn Django as an additional framework.

JIMMY JOHNS

Kokomo, IN

Line Leader

Nov 2011 to Mar 2015

I worked part time at Jimmy Johns through college as a delivery driver and then sandwich maker, eventually becoming the lead sandwich maker at the shop. I learned to handle customers, and diffused any situation it was within my authority to do so. My boss trusted me enough to allow me to make customer service decisions that he would usually handle. I was also in charge of training new hires and making sure that my work-space was always clean and well-stocked.

PROJECTS

FANTASY STARCRAFT II

The first web app I created at General Assembly was Fantasy Starcraft II, a site for casual fans of professional Starcraft II tournaments to create their own fantasy leagues with friends. The project was built with NodeJS and ExpressJS.

FSTVL

Myself and a partner created FSTVL as a group project at General Assembly. The site is designed to be a scheduler for attendees to festivals, conventions, and conferences that have many events. The project was built in Ruby on Rails.

RPGCHAT

The final web app I created at General Assembly was RPGChat, a site for groups to play games such as Dungeons & Dragons online through a chat with specific chat commands and features to facilitate role-playing. The project was built in Sails.js with Angular.js.

EDUCATION

General Assembly

Web Development Immersive 2015

Indiana University

BS Finance and Economics 2012

AWARDS

Boy Scouts of America · EAGLE SCOUT

Oct 2005

VOLUNTEERING

DAUGHTERS OF THE AMERICAN REVOLUTION · Webmaster Sep 2008 to Current

I designed and built a website for the local D.A.R. chapter; learning HTML, Javascript, PHP, and MySQL along the way.