Xuan 'Savon' Huynh

Software Engineer

Anaheim, CA (612) 386-7919 huyn0121@crk.umn.edu <u>LinkedIn</u> <u>Portfolio Site</u> <u>Github</u>

RELEVANT EXPERIENCE

Prime Digital Academy - Minneapolis, MN

Student Software Engineer

MARCH 2022 - AUGUST 2022

- Built RESTful APIs using Node.js that served data to our JavaScript front-end based on dynamically chosen user inputs
- Conceptualized, wire framed, and built web apps in accordance with stakeholders' specs and requirements in two-week sprints
- Utilized Google Maps API and Amazon AWS to accomplish web app features requirements and meet stakeholder criteria

US Dept of Health & Human Services - Remote

Federal Grants IT Intern

SEPTEMBER 2021 - DECEMBER 2021

- Assisted in the development of usable, accessible interfaces for HHS grants.gov which allows for a streamlined grants management process
- Contributed to and maintained HHS grants GitHub repository

US Navy - Norfolk, VA Console Operator

JANUARY 2011 - JANUARY 2015

- Supervised, collaborated, and trained crew members in the safe and efficient transport of over 1.3 million gallons of jet fuel
- Responsible for an aircraft carrier's fueling systems and processes and ensuring maintenance was performed in a timely manner

EDUCATION

IT Management, B.S.

University of Minnesota

7 2017 - 2021

Certificate of Completion Full Stack Engineer

Prime Digital Academy

77 March 2022 - August 2022

SKILLS

Languages: JavaScript, C#, HTML/CSS

Frameworks: .Net, React, Node.js, Express.js

Tools: Git, jQuery, Bootstrap, Redux, Ajax

Databases: PostgreSQL, MySQL

Other: communication, collaboration, problem

solving

PROJECTS

Groupie Mobile Web App (Demo)

App that allows users to search for gym instructors based on identifying tags. Developed in a 2-week sprint utilizing PERN stack w/Amazon AWS and Google Maps & Places.

Simple Calculator ((Demo)

Server-side calculator built using Ajax, jQuery, JavaScript, HTML, and CSS.

Sweet Surrender (Demo)

eCommerce web app cake store built in a 2-week sprint utilizing PERN stack with Passport authentication.

To Do List (Demo)

Simple to do list utilizing Node.js and Express on the backend, JavaScript for the front-end and PostgreSQL to store the data.