MATTHEW CONRAD

PROFESSIONAL SUMMARY:

Talented web development professional highly experienced with wide range of programming languages and design tools. Skilled at producing clean code and innovative, user-friendly designs.

SKILLS:

- HTML5, CSS3, JavaScript (ES6+), PHP, SQL
 Sass/SCSS, Bootstrap, React
- Node.js, Laravel, PostgreSQL, MongoDB
 Adobe XD, Photoshop, Illustrator

EXPERIENCE:

Freelance Web Developer Self-Employed

Jan 2019 - Current

Seattle, WA

- Leveraged knowledge of responsive web design and full stack development to code web sites and apps in multiple libraries and frameworks, including React, Node.js, and Laravel.
- Worked with databases such as MongoDB and PostgreSQL in storing data and user authentication, and made HTTP requests to third-party APIs.
- Optimized web sites and apps for browser compatibility and performance including techniques such as image compression and minifying files.

FC Associate Nov 2019 - Feb 2021

Amazon - Prime Now LLC

Seattle, WA

- Followed picking and packing specifications for each type of product.
- Operated pallet jacks and other materials handling equipment to safely complete fulfillment work.
- Kept inventory records accurate by conducting routine cycle counts and complete audits.

EDUCATION:

Associate of Arts: General Studies University of Maryland Global Campus Jun 2004

UMUC Europe, APO AE, Germany

PROJECTS:

TravelStar | Search For Travel Destination Information

Created using the PHP framework Laravel, "TravelStar" is a small, lightweight web application hosted on Heroku that prompts a user to search the Sygic Travel API for a list of top ten tourist attractions such as landmarks, top tourist activities such as bus tours, photos of the location, as well as various dining options in the area.

Wine House | Wine Cellar Management

A wine cellar management app created in Node is and Express featuring user authentication created for MongoDB using Mongoose ODM that allows a user to create a secure account. The user can then start entering wine bottle information such as name, type, and variety, and save each bottle into a virtual "wine cellar".

Alpha.ai | Landing Page Design

A landing page design for a fictional artificial intelligence/machine learning company I dubbed "Alpha.ai". This project was created using Node.js, Express, and Tailwind CSS.

PORTFOLIO:

Portfolio: https://mconrad.io GitHub: github.com/mvrad