MATT CONRAD | FRONT END ENGINEER

LINKS:

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

SKILLS:

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

EXPERIENCE:

Self-Employed

Freelance Web Developer

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 (travelstar.herokuapp.com)

- Designed layout mockups in Adobe XD and coded designs using the Sass CSS preprocessor.
- Wrote JavaScript that makes HTTP requests to the Sygic Travel API to retrieve data.
- Wrote code that displays API data in the UI by appending it to various DOM elements.

Wine House | Wine Cellar Management (winoapp.herokuapp.com)

- Wrote a JavaScript file that handles various DOM manipulation events.
- Developed the backend in Node.js and Express.
- Utilized Mongoose ODM for user authentication and bcrypt for secure password hashing.

Alpha.ai | Landing Page Design (alpha-ai-landing.herokuapp.com)

- Utilized various Tailwind CSS helper classes in the overall design.
- Optimized image assets for use on the web using file compression techniques.
- Deployed the project to Heroku.