## **Carson Bartholomew**





# Full-Stack Developer

# Graphic Designer

### **ABOUT**

Primarily front-end web developer and designer. Has relevant experience in back-end server development, security, and database management. Writes clean, semantic, modular code with plenty of comments for high maintainability. Enjoys graphic design, game development, digital audio, and autumn hikes through the mountains. Seeking exciting, challenging career opportunities to gain further experience and grow as a developer.

#### **SKILLS**

- HTML5
- CSS3 / SCSS (sass)
- JavaScript / ES6+
- JSON / AJAX / XML
- NodeJS / Express.js / Passport.js
- NPM / Webpack / Mongoose / MongoDB
- Photoshop / Illustrator / FL Studio 12+
- Command Line / Git / Github
- OOPP / DRY / Model-View-Controller

### **EXPERIENCE**

Freelonce Work MARCH 2020 - PRESENT

## Vesta & Hestia Properties LLC 🔘 🕀



- Built responsive, sleek, and mobile-friendly layout. Modern redesign.
- Embedded google maps API calls and video tours.
- Easily updated rental information and form downloads.

### Cobra Containers LLC



- Built full-stack web application for calculating prospective shipping container quotes on the fly.
- Utilizes the Google Distance Matrix and Geocoding APIs to retrieve accurate delivery distances and driving costs.
- Features a secure user authentication system and database integration with MongoDB Atlas.
- Allows salespersons to select different container sizes and conditions for intelligent quote retrieval.
- Allows authenticated administrator users to easily update database prices and inventory directly from the website.

### **PROJECTS**

## Top-Down Shooter



- Coding, sprites, animations, and soundFX all created solo.
- Object Orientation and code modularization utilized.
- Designed UI / UX systems and iterations based on user feedback.

## Gym Landing Page 🗘 🌐



- Pseudo-gym and fitness landing page.
- Features price bundling options and a user login/membership pages.
- Smooth, modern animations and scrolling via SCSS and wow.js.