CAMERON ZIMMERMAN

Full Stack Software Engineer

I'm an energetic and positive force for my next team; It is my mission to embody and explore the human and technical sides of software. I believe one's frame of mind has the ability to make or break their work environment, as well as their code. In my free time you can find me hiking in the forest, or jumping around industrial structures. I am looking for a company with good mentorship and an amazing team.

CONTACT ME



cameronazimmerman@gmail.com



(971)-808-9304





TECH STACT

languages

Javascript

HTML

CSS

database

PostgreSQL

Sequelize

tools

VS Code

Postgres CLI

Postman

Miro

Microsoft Teams

Zoom

libraries

React.js & Context API

Express

testing

Jest

QUnit

Supertest

<u>is runtimes</u> Node.js

deployment

Heroku

Netlify

EDUCATION

ALCHEMY CODE LAB | PORTLAND OREGON

an 800 + hour full stack software engineering program. I learned through hardship, comradery, failure, and iteration with full days of hands on coding, and multi week Team sprints to deliver full stack applications from conception to deployment. I enhanced my team and communication skills, gained friendships, and technical prowess.

EMPLOYMENT

FREELANCE WEB DEVELOPMENT

MAY 2020 | CURRENT

As a freelance web developer, I am able to connect with each and every client I take on. It's my mission to ensure that I can bring their vision, goals, and Ideas to fruition in a fast and professional manner. Through in depth planning, regular meetings, and technical research I am able to implement a website that will suit my client's needs.

PODCAST CONSULTING BISUNESS WEBSITE

- **Dynamic styling** for mobile friendly and responsive design
- **Next.js** allows for server side rendering, improving performance and SEO **Express and Node.js** on the backend handle prospective client contacts

PODCAST WEBSITE WITH ONLINE SHOP

- commerce is and stripe implementation for a smooth checkout process
- PostgreSQL database and admin page for product management

 Dynamic styling for mobile friendly and responsive design
- Next.js allows for server side rendering, improving performance and SEO

SALES AT THE HASELWOOD AUTOGROUP

AUGUST 2019 | DECEMBER 2020

provided a remarkable car buying experience; I uplifted myself and my team through stellar and consistent performance. I thrive in a team learning environment, regularly workshopping sales and phone scripts with management and coworkers. I am fulfilled by encouraging others!

"I wish I could have 20 Camerons," - Ashley Holmberg my manager

PARKOUR COACH AT REVOLUTION PARKOUR GRESHAM

SEPTEMBER 2017 | JUNE 2018

had the pleasure of teaching the sport Parkour to children and adults of all ages. I embodied and taught mindfulness, introspection, caution, grit, and determination. I grew tremendously as an individual through teaching. I have learned tremendously by failure. Below is one example through parkour of failure and iteration:

[FAILURE] [ITERATION]

PROJECTS

DISCORD AMBIENCE BOT [GITHUB] [WEBSITE]

NODE.JS | DISCORD.JS | YOUTUBE API

A peaceful addition to any discord server: Discord Ambience bot plays ambient sounds to help your server study, relax, or enhance DnD sessions! Discord Ambience Bot was made during a two week long sprint, while working remotely with a team of developers. I designed and implemented our global and server specific data, that allowed us to keep track of playlists and favorites across multiple servers. I also architected the !save and !favorites commands which allows users to keep track of and replay their favorite ambient sounds

ESCAPE GIM-LLC-[GITHUB][WEBSITE]

NODE | SOCKET.IO | REACT | CONTEXT API

An online multiplayer mystery about a ghost trapped in a seemingly normal company website. Escape GIM was made in an 8 day remote development sprint. I devised the Idea for Escape GIM because I wanted to integrate web design concepts, creative story telling, and backend technicality in one project. I spearheaded development of backend socket based services to ensure a smooth online experience across multiple devices, implemented backend testing, as well as many front end púzzles and mechanics.