Contact

Phone

385-335-4195

Email

austinquintana07@gmail.com

Website

https://austinquintana.github.io/portfoliowebsite/

Skills & Tools

Front-End:

- HTML,CSS,JS
- Responsive Design
- Bootstrap library
- jQuery
- React, Angular, Vue

Back-End & Databases

- Node.js
- JSON
- API
- AWS
- MongoDB, Firebase

Also proficient in:

- Git
- TDD
- Chrome Dev Tools
- Postman
- Android Studio
- Slack, Zoom
- SCRUM (Trello)

Education

Certifcate in Full-Stack Web

Devleopment/ Career Foundry

April 2023 - Present

Software Engineering/ Utah Valley University

April 2021 - Present

Austin Quintana

Highly-motivated employee with desire to take on new challenges. Strong worth ethic, adaptability and exceptional interpersonal skills. Adept at working effectively unsupervised and quickly mastering new skills.

Experience

Exhibit Interpreter

LoveLand Living Planet Aquarium I 12033 Lone Peak Pkwy, Draper, Ut January 2018 - January 2020

- Developed strong communication and presentation skills to convey information to diverse audiences.
- Collaborated with colleagues to create summer camp programs for ages 4-17.

Saltwater Aquarist

LoveLand Living Planet Aquarium I 12033 Lone Peak Pkwy, Draper, Ut **December 2021 - Present**

- Solved complexed problems relating to water quality, equipment maintenance and aquatic llife.
- Maintained proficient records on our database on each system/animal.
- I honed my time management and prioritization abilities by juggling multiple responsibilities efficiently. I consistently maintained the well-being of aquatic species, and met exhibition maintenance schedules.

Web Development Projects

myFlix

Personal project, Career Foundry

- Created a non-relational database (MongoDB) of movements from various styles and to store user data.
- Built a REST API with node.js and Express, using Mongoose to interact with the database
- Tested the API endpoints with Postman, wrote clean and concise documentation, deployed the API with heroku.
- Created two single-page, responsive front-end applications, one using React (following MVC design patter) and the other Angular (with Angular Material). Users can create accounts, browse the library and save their favvorites

Meet App

Personal project, Career Foundry

- Developed a progressive web application (responsive, cross-platform, offline available, can be added to home screen) using React, to display events (a list and charts_ from a google calender
- Followed test-driven-development approach, translating user acceptance testing (Cucumber) and end-to-end testing (Puppeteer).