Zachary Walters - Software Developer/Front End Engineer

Firestone, 80504 | (720) 201-7113 | zacwalters4@gmail.com https://www.linkedin.com/in/zac-walters-67951b250 https://github.com/zacwalters4

SUMMARY

Recently graduated from Turing School of Software & Design and formerly employed with State Space Labs, Inc. I am heavily motivated by self improvement and competition, and driven to

push myself and my development skills to the highest level possible. My former career paths have taught me the value of hard work and ambition, and I look forward to improving my skills and knowledge in the software development field.

SKILLS

- Languages/frameworks: Javascript | HTML | CSS | React | TypeScript | GraphQL
- Testing: Mocha | Chai | Cypress
- Tools/workflow: Git | GitHub | GitHub Projects | Excalidraw | Postman

PROJECTS

<u>Listen Up!</u> | Repository | Group Project

April 2023

- React application allowing the user to play a game in which they are able to listen to sounds and guess the source
- Collaborated with an 8 person fully remote team of Backend and Frontend developers
- Created a fully functional application from design to deployment
- Implement a dynamic design that effectively scales based on screen size
- Followed an agile workflow with daily stand-ups and weekly retros
 Tech Stack: React | GraphQL | CSS | Cypress | Git | GitHub | GitHub Projects | Excalidraw

<u>Vinyl Viewer</u> | <u>Repository</u> | Group Project

January 2023

- React/TypeScript application designed to emulate the record collecting experience
- Collaborative project with a fully remote team of four software developers
- Self-taught and implemented TypeScript into a modern React web application in a single week
 Tech Stack: TypeScript | React | React Router | Sass/SCSS | Cypress | RESTful API | Postman

Rancid Tomatillos | Repository | Group Project

December 2023

- Movie review application implementing react components which support a complex data model from an API
- Use object and array prototype methods to perform data manipulation
- Created a multi-page UX using Router and wrote complete acceptance tests with Cypress
 Tech Stack: React | Fetch API | Cypress testing | Git/GitHub | GitHub Projects | CSS | HTML

WORK EXPERIENCE

Influencer | State Space Labs, Inc., Remote

September 2021 – June 2022

- Design training tasks to improve Aim Lab user's gameplay experience
- Create challenges in Aim Lab for a partnered event with Dallas Fuel, reflecting their brand in the design
- Send professional invoices filing for compensation for each task created

EDUCATION

Turing School of Software & Design, Denver, CO

August 2022 - April 2023

ACCET Accredited Frontend Software Engineering Certificate