Tyson Hintze

American Fork, UT 84003

Phone: (801) 888-6244 | Email: hintzetyson@gmail.com | Website: https://hintzetyson.github.io/My-Portfolio/LinkedIn: https://github.com/hintzetyson

SUMMARY

Full Stack Developer with a skillset including React, Javascript, and CSS. Skilled Technologist with experience configuring computers, servers and peripheral devices. Adept at managing permissions, filters and file sharing.

TECHNICAL SKILLS

HTML, Javascript, CSS, React.js, Node.js, Application Support, Technical Documents Comprehension

PROJECTS

Storylines | https://github.com/Jollyrgr83/uofu-project-story-lines | https://storylines1.herokuapp.com/

- An app built with 3 peers, designed to fully manage your projects using agile concepts including projects, stories, and tasks without any unnecessary frustrations.
- My responsibilities included frontend design, password reset and setup, as well as Mailer
- Express, Node, Mailer

COVID Website | https://github.com/hockeyduck3/COVID-Website | https://hockeyduck3.github.io/COVID-Website/

- Project with two coworkers to create a website for COVID information
- Adjusted the front end using Foundation, helped with the backend
- Foundation, Javascript

Fitness Tracker | https://github.com/hintzetyson/Fitness-Tracker | https://salty-basin-41673.herokuapp.com/

- A fitness tracker that uses MongoDB to track and record various activities
- Starter code was provided, I managed to connect the database to the server and deploy it
- MongoDB, Javascript

EXPERIENCE

IT Support Specialist Certiport

April 2019 – Present American Fork, UT

Worked with the software development team on reported errors and bugs on newly released software and assisted in deployment of release fixes. Followed up with clients to ensure optimal customer satisfaction following support engagement and problem resolution. Demonstrated professionalism and courtesy with customers while working to resolve complaints, problems or respond to questions.

EDUCATION/CERTIFICATIONS

Full Stack Web Developer Certificate: University of Utah, City, ST

August 2020

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Microsoft Technology Associate: Programming in HTML/CSS

September 2020

Microsoft Technology Associate: Programming in Javascript

September 2020

Master of Science, Chemistry: Idaho State University, City, ST

May 2016

Bachelor of Science, Neuroscience: Brigham Young University

April 2013

Minors in Music and Chemistry