Tyler Snyder

South Jordan, Utah 84095 (406) 868-6967

tylersnyder619406@gmail.com

Portfolio Link: https://mr-tyler31.github.io/react-portfolio

Linkedln: https://www.linkedin.com/in/tyler-snyder-b6484313a/

Github: https://github.com/MR-TYLER31

Summary

Throughout all my job experience, I have acquired different sets of skills that pertain to customer service, technology and sales, all of which positively represent each company I've worked for. Always striving to learn at a high level and will be a team player on any assignment I am appointed to. Completed University of Utah's full-stack software development bootcamp focusing on the MERN Stack. Actively looking for a role as web developer.

WEB SKILLS

Proficient in the MERN Stack

Front-end Technologies

HTML, CSS, Bootstrap, Materialize, Bulma JavaScript, React, JQuery, AJAX, Axios, ES6, Object Oriented Programming

Database Technologies

MySql, Sequelize, NoSql, MongoDB, Mongoose

Other Technologies

Git, Github, Command line

Projects

Trade and Play

 Trade and Play is an application that allows users to register and signup using Passport.js for authentication. A user can collect NHL sports cards through booster packs and build a collection. Future plans for this project would be to allow users to trade cards with other users on the application. This project was built with the MERN stack and I was in charge of database management and user authentication.

Site: https://trade-and-play.herokuapp.com/

Source Code: https://github.com/Arnette110/Trade-and-Play

Employee Directory

 React js front-end application allows users to view their entire employee directory at once so that they have quick access to their information. Currently employees are being brought in from the RandomUsers.me API

Site: https://mr-tyler31.github.io/company-directory/

Source Code: https://github.com/MR-TYLER31/company-directory/tree/master

Recreation Sports League Manager

 This application was built with Node.js, Express, MySql with custom ORM and Handlebars templating engine. Users can create, manage and join recreation sports leagues. Users must register and signup with Passport.js for authentication. This was a group project and I was in charge of database management, back-end and front-end functionality.

Site: https://soggybottomleaguemanager.herokuapp.com/

Source Code: https://github.com/seanianking/SoggyBottomboys-Project2

EDUCATION

University of Utah, Sandy, UT - Web Development Certificate

November 2019 - May 2020

Completed a 6 month intensive software development bootcamp focusing on full-stack web development

Palomar College, Escondido, CA - EMT Certificate

August 2012 - December 2013

Attended Palomar College and received my emergency medical technician certificate.

Montana State University-Northern, Havre, MT - General Education

August 2008 - May 2010

Finished my general education and majored in sports medicine while being a scholarship athlete on the football team.

Belt High School, Belt, MT - *General Education, High School Diploma* August 2004 - May 2008