Jason Smith

Full Stack Web Developer

Contact

Address

Sandy, UT, 84092

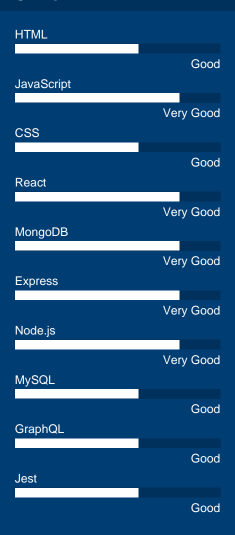
Phone

(801) 633-0895

E-mail

jasonpsmith180@gmail.com

Skills



Well-qualified Full Stack Developer familiar with wide range of programming utilities and languages. Knowledgeable of backend and frontend development requirements. Handles any part of process with ease. Quick to learn and implement new technologies. Collaborative team player with excellent technical abilities.

Work History

2017-11 -Current

Production Manager

Zaxis Inc., Salt Lake City, UT

- Reviewed work for quality and compliance with company standards and design specifications.
- Standardized production procedures, job roles and quality assurance guidelines.
- Created and regularly updated department work instructions and reports.
- Helped to grow production from 80 units per year to over 200 units.

Education

2021-01 -

Full Stack Web Development Certificate

2021-07

University of Utah - Salt Lake City, UT

2010-08 -

Bachelor of Science: Strategic Communications

2016-05

University of Utah - Salt Lake City, UT

Web Development Projects

- Golf-Buddy A single page application built using the MERN stack.
 This application allows a user to create an account to log their golf scores, view other players profiles, and interact with other players through comments. Deployed at: https://bearded-leaf-21355.herokuapp.com/
- Budget Tracker A Progressive Web App that utilizes MongoDB and Mongoose to store and display a user's financial transactions.
 This app also uses IndexedDB so a user can still submit transactions when offline. Deployed at: https://cryptic-eyrie-12746.herokuapp.com/
- Social Network API A flexible social network API that can be
 adapted to any site. The API allows a user to perform all of the
 CRUD routes for a user and thoughts (comments) as well as
 add/remove friends and reactions to thoughts. The site uses
 Express, MongoDB, and Mongoose. Repository: https://github.com///gisonpsmith180/social-network-api
- Movie Search A frontend application that uses the Open Movie
 Database and YouTube APIs to search for movies and trailers. Once
 a user finds a movie the site will display information about the movie
 such as: director, cast, plot synopsis as well as a trailer. Deployed
 at: https://jasonpsmith180.github.io/movie-search/

Visit my Github profile to see more projects: https://github.com/Jasonpsmith180