Matthew J. Keys

Beacon, NY Phone: 631-626-2377

Matthewjkeys22@gmail.com | Linkedin.com/matthewkeysprofile | Github.com/Fawlty22 Portfolio: Fawlty22.github.io/MatthewKeys-Portfolio

User-focused Full Stack Developer with a strong proficiency in JavaScript, React, MySQL, and MongoDB. I am seasoned in improving operational performance and adapting to challenges, and creative in conceiving strategies and executing plans. I have a bachelor's degree in Philosophy from the State University of New York at Geneseo, and I have received a certificate in Full Stack Web Development from the University of Utah. Teams and companies value me for my positive attitude, intellectual rigor, and creative strategic approach.

Education

University of Utah – Salt Lake City, UT Certificate in Full Stack Web Development September 2021 - February 2022

State University of New York at Geneseo – Geneseo, NY B.S Philosophy GPA 3.5 September 2012 - June 2017

Skills: Javascript ES6+, HTML 5, CSS 3, React, Express, jQuery, Node.js, AWS, MongoDB, MySQL/NoSQL, GraphQL, Apollo, AJAX/JSON, Bootstrap

Highlighted Projects

SkiHaus - (MongoDB, Express, React, Node.js, GraphQL, Apollo)

- Rental application for ski shop tracking inventory, creating contracts, and maintaining customer information
- Role: Back-End Architect, UX/UI

https://ski-haus.herokuapp.com | https://github.com/Fawlty22/SkiHaus

<u>Pawgers</u> - (MySQL, Express, Handlebars, Node.js, Bulma)

- Social media application for sharing pet photos users can create a profile, follow friends, upload posts, and view various feeds
- Role: Front-End Design, Back-End User Relationships

https://pawgers.herokuapp.com | https://github.com/Fawlty22/Pawgers

Work Experience

Competition Services Supervisor - VailResorts, Inc.

Keystone, CO

December 2017 – August 2021

- Manage a team of 10 employees responsible for various tasks around the resort
- Run state-sponsored and USSA ski/snowboard races and freestyle event. Collaborate with coaches, team leaders, and other resorts to develop an efficient standard operating procedure and contingency plans for each event