Michael Seaman

Phone:(831)-247-9385 | Email: mseaman26@qmail.com | San Francisco,CA

LinkedIn: https://www.linkedin.com/in/michael-seaman-120a59250/
Portfolio: https://mseaman26.github.io/React-Portfolio-site/

GitHub: https://github.com/mseaman26

TECHNICAL PROFICIENCIES

React | JavaScript | MERN Stack | ES6 Express | Node | MongoDB | MySQL | CSS | HTML 5 | REST | GitHub | UX/UI | MVC | Relational Databases | Strong Communication | Problem-Solving | GraphQL | Responsive Web Design | Developer Tools | Insomnia | Creating Server-Side API | Third-Party API | Fetch | AJAX | Wireframe Creation | Git | GitHub | TDD | Jest

SUMMARY

Full-Stack Web Developer with up-to-date skills. Extremely intuitive problem-solver and fast learner. Passionate about coding, debugging, and making things work! Hard-working, punctual, and reliable. Recent graduate of the UC Berkeley Extension Web Development Coding Bootcamp (received an A grade).

PROJECTS

Project: Pokedex Tracker

GitHub: https://github.com/mseaman26/Pokemon-Trading-Center

Live link: https://pokemon-app.herokuapp.com

Technologies/features: React | Conditional Rendering | User Authentication | Node | Express | GraphQL | JavaScript | CSS | Bcrypt | MongoDB | GitHub | Heroku | Bootstrap | Cheerio | JSWToken | Bcrypt

Description: This is a React.js app made with three others. It provides the user a place to keep track of every Pokemon they've ever caught in any of the Pokemon games!

Project: Mike's Wordle

GitHub: https://github.com/mseaman26/Mike-s-Wordle

Live link: https://mseaman26.github.io/Mike-s-Wordle/

Technologies/Features: Bug-Free Wordle Game Logic | Local Storage | JavaScript | CSS | Bootstrap | HTML 5 | GitHub | jQuery |

Description: This app is a remake of the NYT Wordle game. I made it because I wanted to provide my friends and family a second daily Wordle game where I get to choose the daily word. Feel free to solve the daily word!

Project: Fetch

GitHub: https://github.com/mseaman26/Fetch

Live link: https://fetchdograter.herokuapp.com

Technologies: JavaScript | CSS | Seeded Database | User Authentication | Bcrypt | Web APIs | Sequelize | GitHub | Handlebars | Node | Sessions | Express | Heroku | Bootstrap

Description: This app allows the user to rate the cuteness of random dogs by comparing two dog images at a time. The user picks either the left dog or the right dog and their decision runs an Elo rating algorithm to ultimately determine which dog is at the top of the leaderboard.

EDUCATION

Certificate, Full Stack Web Development

UC Berkeley Extension, Remote (2022)

Bachelor of Arts: Music, Minor: Electronic Music

UC Santa Cruz, 2000-2004

Workshop in Algorithmic computer Music (WACM)

UC Santa Cruz. Summer 2003

Workshop in Audio Spectral Analysis

Stanford University: CCRMA Department, Summer 2003

WORK EXPERIENCE

Whole Foods Market

Produce Supervisor August 2005-present San Francisco, CA

- Supervising the Produce Team for multiple store locations
- Motivating the team and keeping team members positive
- Delegating and directing a team in a sometimes chaotic, high-paced, high-pressure environment
- Following instructions from leadership
- Maintaining good standing by being punctual, hard-working, reliable, amicable, good with customers, and fun

• Won Team Member of the Month twice