Danielle Hoey

Software Engineer

(413) 822-2738 · danianisehoey@gmail.com · Lunenburg, MA · LinkedIn · GitHub · Portfolio

SUMMARY

Full-Stack Software Engineer with a focus on Front-End Development and extensive customer service and interpersonal skills. Committed to creating user-friendly and visually appealing web applications that meet both technical requirements and customer needs. Views challenges as opportunities to improve and feedback as motivation for creativity and innovation. Can communicate technical information clearly and effectively to non-technical audiences, proving a solid understanding of foundational concepts. A valuable asset to any organization seeking to deliver high-quality software solutions, with a track record of success in customer liaison, problem-solving, and cross-functional team collaboration.

SKILLS

Programming Languages - JavaScript | Python | HTML | CSS | JSON | JSX

Frameworks - React | Next.js | Django | Node.js | Express

Databases - MongoDB (Mongoose), Postgres (SQL)

Other - Postman, REST APIs, JWT Authentication, GitHub, Object-oriented Programming, Agile Development Methodologies

SOFTWARE DEVELOPMENT APPLICATIONS

January 2022 - Present

Mock Stock Stock Market Portfolio App

JavaScript, React (JSX), Express, NodeJS, MongoDB/Mongoose, JSON API, RESTful Routing, React Bootstrap

GitHub: Front-End | Back-End

Adirondack Upcycled Small Business ECommerce Platform (Sample for Client)

JavaScript, React (JSX), Python, Django, PostgreSQL, JSON API, RESTful Routing, Cloudinary

GitHub: Front-End | Back-End

[theAlumniNetwork] Social Media App

JavaScript, React (JSX), NodeJS, Python, Django, PostgreSQL, JWT Authentication, JSON API, RESTful Routing

GitHub: Front-End | Back-End

What's for Dinner? Recipe Organization App

JavaScript, NodeJS, Express MVC, MongoDB/Mongoose, JSON API, RESTful Routing

<u>Harry Potter Trivia</u> Trivia game based on the Wizarding World of Harry Potter **JavaScript, HTML, CSS** <u>GitHub</u>

PROFESSIONAL EXPERIENCE

Web Engineer, Freelance | Remote

July 2022 - Present

- Writing and shipping well-designed, maintainable code using best practices for web development, including for responsive design and mobile display
- Turning user stories, mockups and web designs into functional websites using web fundamentals such as HTML, CSS and Javascript to build, manage and deploy web applications
- Creating and incorporate data from back-end databases and services
- Maintaining up-to-date knowledge of industry trends and technologies

Merchant, Trader Joe's | Acton, MA

August 2007 - Present

- Selected to train and onboard upwards of 200 new colleagues in best practices for task efficiency, job specific technologies and time management
- Manage product inventory in 1-4 grocery categories per shift with G.O.L.D. inventory system, accounting for 10-25% of daily sales
- Adept at assessing the needs and idiosyncrasies of customers to ensure a high-quality customer experience
- Positively impact work culture through attentiveness and empathy

EDUCATION

GENERAL ASSEMBLY | BOSTON, MA (REMOTE)

Software Engineering Immersive

January 2022 - July 2022

Full-stack software engineering immersive student in an intensive, 24-week, 450+ hour program focused on coding and programming best practices, product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies

UNIVERSITY OF MASSACHUSETTS | AMHERST, MA

Isenberg School of Management

September 2004 - May 2008

Bachelor of Business Administration in Marketing, Management