Magdalene Ellinwood

Professional Summary

Motivated and detail-oriented Full-Stack Web Developer with a strong foundation in modern web technologies acquired through an intensive coding bootcamp. Adept at building responsive web applications using JavaScript, React, Node.js, and more. Passionate about creating user-friendly interfaces and writing clean, efficient code.

Technical Skills

- Languages: JavaScript, TypeScript, HTML
- Front-End: React, Tailwind CSS, Bootstrap
- Back-End: Node.js, Express.js, RESTful APIs, GraphQL
- Databases: MongoDB, MySQL
- Tools & Platforms: Git, GitHub, Vite
- Testing: Jest, React Testing Library
- **Deployment:** Render

Education

Full-Stack Web Development Bootcamp

EDX, University of New Hampshire Dec 2024 – Jun 2025

- Completed a comprehensive program covering front-end and back-end development.
- Collaborated on multiple projects, including a recipe application with filtering functionality and user authentication.

Projects

Recipe Finder App

- Developed a full-stack application allowing users to search and filter recipes based on meal type and ingredients.
- Implemented user authentication and favorite recipe functionality using GraphQL and MongoDB.
- Deployed the application using Render.

Portfolio Website

- Designed and developed a personal portfolio to showcase projects and skills.
- Utilized React and Tailwind CSS for a responsive and modern design.
- Integrated a contact form with email functionality.

Experience

Surgical Assistant, General Anesthesia Assistant, CDA

Curtin Oral Surgery - Londonderry, NH 2024-2025

Surgical Assistant, General Anesthesia Assistant, CDA

Nashua Oral Surgery - Nashua, NH

2021-2024

Certifications

- Full-Stack Web Development Certificate EDX, 2025
- DAANCE Dental Assistant Anesthesia National Certification Examination
- CDA Certified Dental Assistant
- Medical Technician

Additional Information

- Strong problem-solving skills and ability to work in collaborative environments.
- Committed to continuous learning and staying updated with emerging web technologies.
- **Follow complex protocols** and manage high-precision tools—parallel to debugging code and managing development environments.
- **Collaborate cross-functionally** under pressure, ensuring clear communication with surgical teams—similar to agile teamwork in development sprints.
- **Educate and support users (patients)** with clarity and empathy—aligning with user-focused software design and customer experience.
- **Monitor critical systems (vitals, anesthesia)** in real time—relevant to live application monitoring, logging, and alerting.
- Maintain detailed records and ensure compliance—echoing secure data handling and documentation in tech environments.
- **Manage resources efficiently**, including inventory and scheduling—analogous to project planning and workflow optimization.