Lilysaria Gaska | Full-stack developer

Murphy, Oregon | 541-761-6895 | lilvsaria@protonmail.com | Linkedin | Github | Portfolio

Languages

HTML | CSS | Javascript | Typescript | Python

Libraries and Frameworks

React | Next.js | Node.js | Express | Django | Tailwind CSS

Databases

MongoDB | SQL

Tools and Other Skills

Jest | JWT | OAuth | Responsive design | Git | UI/UX Design | Web Performance | JSON | APIs | SEO basics | MDX | Linux | Wordpress

RELEVANT EXPERIENCE

scottwolfphotography.co | Freelance Website

Developer | Live | Github

- Developed and designed a full-stack e-commerce website, ScottWolfPhotography.co, for a professional photographer to sell prints of his work.
- Utilized HTML, CSS, and JavaScript for front-end development, creating a visually appealing and user-friendly interface.
- Integrated a pre-built PHP/MySQL shopping cart system for back-end functionality, allowing for product management and secure online transactions.
- Integrated Stripe for secure checkout functionality.
- Hosted the website on Hostinger

E-commerce site | Mockup Website

Developer | Live | Github

- Developed a full-stack eCommerce website using the MERN (MongoDB, Express.js, React.js, Node.js) stack.
- Implemented user authentication and authorization with JWT, enabling secure account creation and login.
- Integrated Stripe for payment processing, allowing users to complete transactions securely.
- Created essential features including a homepage, products page, shopping cart page, and checkout page to provide a seamless shopping experience.
- Enhanced user interaction by adding the ability for users to favorite products, improving engagement and personalization.

Mastermind | Javascript Project

Developer | Live | Github

- Created a version of the classic board game Mastermind using HTML, CSS, and JavaScript.
- Implemented game logic for code generation, player guesses, and feedback on correctness.

EDUCATION

General Assembly

Software Engineering Immersive

• Completed an intensive 12-week, 500+ hour program focused on full-stack development, OOP, MVC frameworks, data modeling, and team collaboration strategies.

City College of San Francisco

Computer Networking / area of Web Development

 Through this program, I gained a deeper understanding of computer networking, including practical experience with network devices, operating systems, and protocols. I also learned web development technologies such as HTML, CSS, JavaScript, jQuery, and AJAX. My education in computer networking has provided me with a better understanding of computer hardware, network administration, network security, and web development.