Marquette Hanson

Durham, North Carolina | marquette.hanson@gmail.com <u>LinkedIn</u> | <u>Github</u> | <u>Portfolio</u>

SKILLS

HTML/CSS	Postman	APIs
GIT	Node.js	Mongoose
JavaScript	Express.js	EJS

TECHNICAL PROJECTS

jobLog | Personal Project

- Developed a full-stack JavaScript web app to help track user data while on the job hunt
- Refined front-end design for visual polish and basic mobile responsiveness
- Leveraged the OpenAI API to auto-generate resume tips for each entry
- Utilized Mongoose to design schemas, implement CRUD operations, and enforce data validation in an Express.js API
- Implemented Chart.js to render real-time insights into user activity and application metrics
- Configured Webpack to bundle and optimize all frontend assets

Astro Dodge | Personal Project

- Built an interactive browser game using HTML, CSS, and JavaScript with a sleek, interactive UI and point system
- Implemented a point system, tracking high scores in localStorage and displaying leaderboards to boost replayability

Christiansen & Associates LLC | Wordpress

• Customized a WordPress site using block editor and theme settings—added content sections, forms, and responsive styling

WORK EXPERIENCE

Store Support | Fleet Feet (Corporate)

October 2025 - Present

- Self-taught multiple e-commerce management platforms to troubleshoot order, inventory, and payment issues, consistently resolving customer inquiries within SLA.
- Troubleshoot and resolve technical issues regarding Shopify orders, collaborating with a team in a fast-paced environment

Team Lead | Fleet Feet

March 2024 – September 2024

- Led team operations, ensuring efficient store processes and customer satisfaction
- Managed data entry for outfitter performance feedback and metrics

EDUCATION

Bachelor of Science in Sport Management | University of Missouri

Spring 2018 - May 2023

• Two-time All-SEC Academic Honoree as part of the varsity track and cross-country teams

Full Stack Development Certificate | Code the Dream

February 2025 - June 2025

- An intensive, project-based certificate program with hands-on curriculum designed by industry practitioners and advised by employer partners
- Engineering a full-stack JavaScript app with peers, navigating the full software development lifecycle