Brahm Van Houzen

Brahmvanhouzen.studio/creation GitHub.com/BrahmVanH 754 Cooper Lake Rd Ishpeming, MI 49849 906-236-2760 brahm@brahmvanhouzen.studio

TECHNOLOGY

OS: Win 11

Application Servers: Heroku

Programming: JavaScript, HTML, CSS, SQL, Express.js, React.js, Handlebars.js, Node.js,

MySQL2

UI: Google Lighthouse, Webpack, GitHub Pages, Bootstrap

Database: MySql/Sequelize, IndexedDB, MongoDB/Mongoose, GraphQL/Apollo Client

IDE: Visual Studio Code, Apollo Sandbox **Version Control:** GitHub, GitLab, ESLint

API Development: Insomnia

WORK EXPERIENCE

Down Wind Sports, Marquette, MI Service Technician 2017 - Present

Summary: As a Service Technician at a high-end outdoor retailer, I was responsible for maintaining and repairing high-end mountain bikes and outdoor gear. I also managed inventory and collaborated with customers and industry representatives to offer customized solutions. Additionally, I assisted with website updates and technology-based solutions.

Responsibilities:

- Developed and implemented standard operating procedures to improve efficiency and productivity in the repair shop.
- Assisted with website and eCommerce updates to promote the shop and its services.
- Conducted thorough testing and quality control to ensure equipment was functioning optimally.
- Collaborated with a team of technicians and sales staff, sharing knowledge and expertise to ensure customer satisfaction.

Technologies: Lightspeed Retail API, Shopify/Liquid Templating Language

Projects: A list of relevant projects

Brought company's Shopify store-front up to AA WCAG 2.0 for user accessibility

Artero Electric, Anstandig Electric, Independent, Michigan

Electrician 2014 - Present

Summary: Gaining experience working with a couple companies, I went on to independently contract as an electrical installer while attending college for my bachelors degree. Most of my installation experience has been in residential, but I've worked in commercial and smaller industrial applications as well.

Responsibilities: The primary responsibility of electrical installation is safety. Maintaining current industry knowledge, as well keeping current with national regulating bodies is essential for maintaining efficient and safe practice. Working directly with clients to create custom solutions and providing post-installation support in a well-managed timeline is a large component of working independently.

Technologies: Microsoft Excel

Projects: A list of relevant projects

 Consultation, installation, and maintenance of two moderate-scale indoor horticulture facilities

EDUCATION

Michigan State University, East Lansing, MI Certificate, Full Stack Web Development Bootcamp, 11/2022 - 5/2023 Northern Michigan University, Marquette, MI B.S., Sports Science, May 2020