Micah BigEagle, Full Stack Web Developer

mbigeagle123@gmail.com ♦ (507)676-3929 ♦ https://www.linkedin.com/in/micah-bigeagle-ba5b3b1ba/

GitHub: https://github.com/Cete4

Full Stack Web Developer | Final Electrical Assembler

Hardworking production assembly team member offering a significant background in blue-collar manufacturing and team organization. History of successfully aligning output with quality and performance targets. Highly organized approach reducing errors and materials waste through proactive controls. Enthusiastic full stack web developer eager to contribute to team success through hard work, attention to detail, and excellent organizational skills. A clear understanding of web development and programming. Motivated to learn, grow, and excel in web development.

Technical Skills

GitHub: Git (Pull Requests, Branching, Issues),

Collaborative Software Development

HTML: Bootstrap, Self Designed Frameworks

JavaScript: ES5, ES6, Jquery, JUnit

React: Virtual DOM, Progressive Web Apps

Database: MongoDB, MySQL,

IndexDB

Other: CSS, Webkitz, NPM, Agile Development, Node, Moblie

Responsive UIs

Project Highlights

Project Grovyle (Web Based Calendering App)

2020

- The application can provide simple outdoor ideas for the time and date depending on your calendar and location for the activity that is best suited for the day.
- Pulls data from a weather API and the outdoor leisure database to create a unique mobile first experience for the user.

NovelFilms (Web Application)

2020

- The purpose of this project is to create a mobile-first dashboard application that pulls from multiple APIs to display books and a related movie based on user search input.

Professional Experience

Daikin Applied (Owatonna, Minnesota)

2020-Present

Final Electrical Wirer / Final Assembler

- Completed high-quality electrical products with skilled assembly of systems, supports and connections.
- Enhanced team performance with smooth distribution of needed supplies and subassemblies to each member.
- Labeled components and monitored use to keep accurate records.

Climate by Design International (Owatonna, Minnesota)

2016-2018

Sheet Metal Fabricator / Night Shift Team Lead

- Minimized resource and time losses by addressing employee or production issue directly and implementing timely solutions.
- Evaluated employee skills and knowledge regularly, providing hands-on training and mentoring to individuals with lagging skills.
- Set up and calibrated machinery to meet specific production requirements and meet desired tolerances.

Education

Full Stack Web Development Bootcamp University Of Minnesota - Twin Cities

2020

- Server Side Development MERN Stack, Progressive Web Applications
- Browser Based Technologies HTML5, CSS, JavaScript, jQuery, Bootstrap
- Computer Science applied to JavaScript