Michelle Jordan

Gastonia, NC 28054 || Phone: (704) 674-6532 || Email: tmsmith1150@live.com

LinkedIn: https://www.linkedin.com/in/michelle-jordan-6988maiden/

Github: https://github.com/tmsmith1150 Portfolio: https://mj88dev.herokuapp.com/

Skills

Here are some technologies I have been working with recently:

HTML5 + CSS3 Node.js MySql+MongoDB

React.js Jquery Bootstrap
Javascript (ES6) Adobe Photoshop Azure

JSON API's Adobe Illustrator Wordpress

Heroku +Git deployment Adobe XD CAD

MVC

Projects

Cold Beer Open | https://github.com/tmsmith1150/cold_beer_open | https://coldbeeropen.herokuapp.com/

- Clients Terry and Earl host the Cold Beer Open annual golf tournament. With nearly 100 participates each
 year they needed a website rich in tradition and energy while modernizing the processes and
 communications.
- Technologies Used: React.js, Reactstrap, MySql, Passport, Express, Axios, Animate.css

Budget Tracker || https://github.com/tmsmith1150/budget_tracker || https://github.com/tmsmith1150/budget_tracker || https://github.com/tmsmith1150/budget_tracker || https://budget_tracker || https://bud

- A web application designed to help users keep track of all finances. It allows users to create their own categories for saving or spending to keep their financial future on track.
- Technologies Used: Node.js, Express, Handlebars, MySql, Sequelize, Passport, ESLint, TravisCI

Cyclepaths | | https://github.com/tmsmith1150/cyclepaths | https://tmsmith1150.github.io/cyclepaths/

- A web application that allows users locate local cycling events and incidents such as theft and road conditions. Integrating data received from multiple server-side API requests. Including a weather API so users can check local weather before hitting the trail.
- Technologies Used: HTML, CSS, Javascript, Jquery, Tailwinds, Moment.js

Fitness Tracker | https://github.com/tmsmith1150/workout-tracker | https://shielded-peak-04503.herokuapp.com/

- A web application designed to allow users to view, create and track daily workouts.
- Technologies Used: Express, MongoDB, Mongoose

Experience

Software Developer Southeast Performance

October 2020 – present

Gastonia, NC

- Work with key stakeholders for requirements analysis and specifications to deliver software solutions.
- Design and build modern and responsive front-end components using React, Javascript, JSX, HTML and CSS.
- Evaluate and develop new features based on functional specifications.
- Review, test and verify code for performance and scalability.
- Apply generally accepted programming standards and techniques to write code and help ensure efficient program logic and data manipulation.

District Visual Merchandising Manager

January 2018 - April 2020

Ethan Allen, Retail Division

Pineville, NC

- Designed and implemented floor plan strategies and interiors for five design centers within company guidelines and prototypes.
- Partnered with corporate Store Planning and Merchandising teams on new introductions and product implementation.

Supervisor Customer Service

April 2010 – January 2018

Maiden, NC

- Ethan Allen, Upholstery Division
 - Monitored and tracked quality issues and manufacturing processes to identify trends and root causes.
 - Collaborated with VP of Upholstery Division, R&D, corporate leadership and global retailers on quality trends, root causes and corrective actions.

Education

University of North Carolina Charlotte

Certificate: Full Stack Web Development

A dynamic full-stack coding program curriculum, including HTML5, CSS3, Javascript, Jquery, RESTful, MERN, Bootstrap, React.js, Node.js, Database Theory, MongoDB, MySql, Command Line, and Git.

American Business and Fashion Institute

Associate Degree: Interior Design

Volunteer

Earthshot Labs

A very cool open-source climate project working to build super accurate, data and Al-driven models of global ecosystems for understanding carbon sequestration potential, better regenerative land management, and more. Cross-functionally collaborating with designers and non-designers.