Mitchell Konkel



612-391-0335 ⟨/⟩

Minneapolis, MN

github.com/mjkonkel

mjkonkel.github.io/mkportfolio/

SUMMARY

Detail-oriented Full Stack Web Developer proficient in the MERN stack and passionate about creating engaging and accessible web applications. Excellent communication, collaboration, and debugging skills. Comfortable working with and leading diverse teams. Quick learner and utilizes skills in critical thinking and problemsolving to serve clients.

SKILLS

Skills: Responsive design, Object-Oriented Programming (OOP), Agile development, Version control (Git)

Front-end: HTML, CSS, JavaScript, React, jQuery, Bootstrap, Tailwind

Back-end: APIs, Node, Express, SQL, MySQL, Sequelize, MongoDB, Mongoose, REST, GraphQL

PROJECTS

Bird Spotter | github.com/mjkonkel/bird-tracker | mjkonkel.github.io/bird-tracker/

- A web app used for searching recent sightings of birds in any area. Users can learn facts about the birds and add them to their list of birds they want to see.
- Acted as Project Manager by defining roles, delegating tasks, and measuring progress on tasks. Helped to write and debug JavaScript functionality. Contributed to editing and styling of the app.
- Built with: ¡Query, JavaScript, HTML, CSS, Tailwind, Leaflet, OpenStreetMap

Webblog | github.com/mjkonkel/tech-blog | techblogblog.herokuapp.com

- A full stack app that uses the Model-View-Controller (MVC) framework. It is a tech blog where users can create and view posts about web development.
- Created backend SQL database and frontend using Handlebars and Bootstrap. This project uses a session middleware and password hashing for login/logout functionality.
- Built with: MySQL2, Express.js, Sequelize, doteny, bcrypt, express-handlebars, Bootstrap, express-session

5-Day Weather Forecast | github.com/mjkonkel/weather-forecast | mjkonkel.github.io/weather-forecast/

- This app uses APIs from OpenWeatherMap to find the current weather conditions for cities. Users can search for a city and the app saves previous searches in local storage.
- Wrote functions to make calls to OpenWeatherMap's geo, current weather, and 5-day forecast APIs. Saved user inputs in local storage. Styled app using Bootstrap.
- Built with: JavaScript, HTML, CSS, Bootstrap, OpenWeatherMap APIs

EXPERIENCE

E-Catalog Specialist

Cabinetworks Group, Waconia, MN

Dec. 2020-Present

- Resolve customer issue reports regarding catalogs by referencing master catalog of products and specifications and coordinating with customer-facing staff.
- Collaborate with colleagues, departments, and clients using software programs such as 2020 Design and Catalog Tools, SharePoint, Egnyte, and Smartsheet to complete projects.
- Assist supervisor in building project timelines and assigning duties during project planning meetings.
- Develop and regularly update instructional guides for creating and using electronic cabinet catalogs to ensure the accurate and efficient completion of tasks.
- Support staff from acquired companies in harmonization efforts to create universal standards and methodologies.
- Expand customer catalogs with new products, finishes, wood species, and modifications.
- Test new catalog updates for accuracy and quality assurance.

EDUCATION

Certificate in Full Stack Web Development: University of Minnesota, Minneapolis, MN

A 24-week intensive program focused on gaining technical programming skills in Full Stack Web Development

Bachelor of Arts in Environmental Studies and German Studies: St. John's University, Collegeville, MN Study Abroad: Salzburg, Austria; Tokyo, Japan