Kyle T. Betlach

Saint Paul, MN | 1(507).469.5025 | kbetlach@gmail.com

LinkedIn: linkedin.com/in/kyle-betlach | GitHub: github.com/kbetlach | Portfolio: kbetlach.github.io/portfolio/

SUMMARY

Seeking a web developer position, armed with a strong background in the liberal arts. Completed a MERN full-stack development certificate through the University of Minnesota, with newly minted skills in HTML, CSS, JavaScript, the MERN framework, and responsive web design. Looking forward to working with a group of like-minded individuals to provide users an optimal experience, and learning every step of the way.

SKILLS

- Front End: HTML5, CSS, Bootstrap, JavaScript, jQuery, React.js.
- Back End: Node.js, MySQL, MongoDB, ExpressJS, JSON/API, AJAX.
- Other: Git, Heroku, Responsive web design.

PROJECTS

React Google Book Search | Application: <u>react-google-book-search-kb.herokuapp.com/</u> **Repo:** github.com/kbetlach/react google book search

- Interfaced with the Google Books API to allow users to search for any book title or author, and save those titles and delete them, all handled with MongoDB.
- Designed the page using React components and Bootstrap.
- Utilized React state and use effect to achieve final product.

 $\textbf{Weather Dashboard} \mid \textbf{Application:} \ \underline{\textbf{kbetlach.github.io/weather_dashboard/}}$

Repo: github.com/kbetlach/kbetlach.github.io/tree/master/weather_dashboard

- Utilized the OpenWeather API to provide users with current weather conditions, and a five day forecast for any searched city.
- Worked with local storage to save user's searches into their client, and upon page reload all previously searched cities are generated as buttons for easy searching.
- Utilized Bootstrap and CSS for design, and JavaScript and jQuery for API calls and page behavior.

Eat-Da-Burger! | Deploy: eat-da-burger-kb.herokuapp.com/

Repo: github.com/kbetlach/da burger

- Full stack application that utilizes a MySQL database to store user inputs.
- Handlebars.js utilized to display ordered burgers on the left side of screen, and once the devoured button is clicked, moves burgers to the right side of the screen.
- File structure created in the MVC framework using object-relational mapping.

EMPLOYMENT

Recon & Store Clerk: Mississippi Market | St. Paul, MN (09/19 - Present)

- Count cash in register tills from the previous day's business while simultaneously preparing them for the current day, allowing cash registers to be ready once the store opens.
- Prepare the cash and check deposit for transport to the bank, ensuring no stop to cash flow into the organization's bank accounts.

- Provide courteous and prompt customer service in regards to product or membership questions.
- Manage, maintain, and log all co-op membership memos and contracts in the Catapult system, keeping the database completely up to date with all member information to increase return on investment.

Inventory Coordinator: Asmodee North America | Roseville, MN (09/16 – 09/19)

- Managed nearly 30 million dollars of board game inventory located across multiple warehouses in Minnesota and across the country.
- Used Acumen, Beanstalk, and Filemaker to accurately track products and organized and executed stock transfers between warehouses.
- Ran the year-end physical inventory across all warehouses accurately and efficiently, providing a financial snapshot for the CFO and Accounting department for their use in budgetary processes.
- Coordinated with the Accounting department to make sure inventory adjustments were made regularly in Acumen so stock remained as accurate as possible.

EDUCATION

MERN Full-Stack Web Development Certificate

University of Minnesota Coding Bootcamp | St. Paul, MN

Bachelor of Arts, Anthropology and Religion.

Hamline University | St. Paul, MN

HONORS

Phi Beta Kappa Honor Society. Summa Cum Laude – Hamline University, St. Paul. Dean's List – Hamline University, St. Paul. National Honor Society.