BENJAMIN HONKEN

Burnsville, MN 55337

Phone: 320 212 6815 | Email: honkenb@gmail.com

LinkedIn: https://www.linkedin.com/in/ben-honken-b1b07818a

Github: https://github.com/BenHonken | Portfolio: https://ben-honken-portfolio.netlify.com/

Full Stack Web Developer educated at the University of Minnesota's coding bootcamp. Excited about making mundane tasks disappear and creating a more positive onsite experience for users and owners alike.

TECHNICAL SKILLS

Languages: HTML, CSS, Javascript, Python

Applications: Jquery, Bootstrap, Node JS, Express, Handlebars.js, MySQL, Mongo DB, React,

EDUCATION

Certificate in Full Stack Web Development, University of Minnesota Bachelor of Science in Chemistry, minor in Math, University of Minnesota Associate in Science in Chemistry, Ridgewater Community College

PROJECTS

Employee Directory | https://github.com/BenHonken/reactEmployeeDirectory | https://ad-can.surge.sh

- This app allows you to search for employees by name, location, or email. It uses react to live update results.
- Responsibilities included adding and displaying data, implementing search and sorting features, and integrating the client interface.
- The app was primarily completed using javascript, react, node, and express.

Tutoring Website | https://github.com/BenHonken/mantis-shrimp | https://mantisshrimp.herokuapp.com/

- This app uses a database to store information on various students and tutors, such as how many hours they have worked or purchased and when they have held tutoring sessions.
- Responsibilities included outlining the project, drawing up the schema, routing the API calls, handling some client-side logic, and integrating passport.
- The app was primarily completed using javascript, jQuery, node, express, and passport.

Weather App | https://github.com/BenHonken/BenHonken.github.io/tree/master/homework06 | https://benhonken.github.io/homework06

- This app takes in user location and uses a weather API to give the local weather and forecast.
- Responsibilities included designing the page layout, interfacing with the API, and building the application logic so that it worked according to the specifications provided.
- The app was completed using javascript, jQuery and the open weather API.

EXPERIENCE

President 2016-Present Higher Mark Tutors Minneapolis, MN

- Researched, evaluated, and directed UX for the company website
- Recognized and debugged website issues interfering with growth and retention
- Coded programs to automate menial tasks
- Developed skills as a leader and independent worker

Intern 2013-2016 Minneapolis, MN

Hope Community Church

• Developed communication and leadership skills through a variety of opportunities to speak and lead teams

- Extensively evaluated service structure making suggestions, many of which are currently being integrated
- Aided in the evaluation of potential team members