

Mayah Zebrasky

Mobile (320) 247-4391

<https://maayazed.github.io/react-portfolio-works/> • Greater Minneapolis-St. Paul Area •
zerreod@outlook.com

Education

U of M Certificate of Completion, Full Stack Web Development

April 2021 - Oct 2021

University of Minnesota Boot Camps, Minneapolis

Average Academic A-

Experience

Family Pathways, Forest Lake, MN

Jun 2020 - Mar 2021

Full Time Sales Associate

- Attentive to detail
 - Able to overcome obstacles and problem solve
 - Mission oriented
-

Skills

- Technical: HTML/ CSS, JavaScript/ jQuery, Responsive Design, MySQL, MongoDB, PWAs, MERN Stack, CSS libraries, Metadata, Concept Design, Scrum tasks
 - Tools: Visual Studio Code, Github, Heroku, Git Bash, NPM, Google Apps
-

Projects

Stock Finder | [GitHub Repo](#) | [Live Demo](#)

- A collaborative project from the University of Minnesota coding boot camp. Stock Finder is a client-side web application that enables users to search for a company's stocks.
- Personal tasks accomplished were project markdown and file structure commitments in the early development phase. Progress and team cooperation was consistently managed that utilized planning and communication tools.
- Tools: Visual Studio Code, GitHub pages, Kanban board, JavaScript/ jQuery, tailwind CSS, Polygon.io, Gnews.io, Yahoo Developer

The HatTrick Platform | [GitHub Repo](#) | [Live Demo](#)

- A collaborative project from the University of Minnesota coding boot camp. The HatTrick Platform is a full-stack web application that enables users to create a profile belonging to a hockey team.
- Personal tasks accomplished were constructing sequelize models following object relational mapping logic for MySQL. Progress and team cooperation was consistently managed that utilized planning and communication tools.
- Tools: Visual Studio Code, Heroku, Kanban board, Javascript, bulma CSS, Handlebars, MySQL, Sequelize, Express.js

Little Lending Library | [GitHub Repo](#) | [Live Demo](#)

- A collaborative project from the University of Minnesota coding boot camp. Little Lending Library is a MERN stack single-page application built for navigating book searches.
- Personal tasks accomplished were the initial client-side structure of React.js to receive server-side data. Later resolutions include overhauling MongoDB models to only receive API and client data.
- Tools: Visual Studio Code, Heroku, Kanban board, HTML/ CSS, Javascript, React, Apollo GraphQL, GraphQL, MongoDB, Express.js