KATELYN HOPPER

katelynmhopper@gmail.com | 801-875-1342 | linkedin.com/in/katelyn-hopper-b692aa121 | https://katelynmhopper.github.io

PROFILE

Outside of pursuing a new career in full stack development, I fly airplanes, I am a mom to a wild toddler, we have 3 Australian shepherds and I have type 1 diabetes. From managing diabetes to flying airplanes I have developed a diverse range of skills to keep up with my crazy life. I have learned to multi-task, prioritize, and manage my time. I also have developed a great deal of patience negotiating with an independent toddler and strengthened my communication skills teaching Chinese students how to fly airplanes.

EDUCATION

MITXPRO, FULL STACK DEVELOPMENT WITH MERN – CERTIFICATE, 2022 UTAH VALLEY UNIVERSITY – BACHELORS IN AVIATION SCIENCE, 2022

SKILLS

MERN Stack (MongoDB, ExpressJS, React, NodeJS), JavaScript, TypeScript, Docker Containers, DevOps, Cloud, CSS, HTML, TailWind, GraphQL, Remix

EXPERIENCE

WEB DEVELOPER, INVENTIVE SEPT 2023 - PRESENT

Facilitated seamless migration of legacy websites into Cascade, streamlining content management processes and enhancing site functionality.

Collaborated on a comprehensive site overhaul, contributing to a successful redesign initiative aimed at improving user experience and visual appeal for clients.

Played a key role in the ongoing maintenance and regular updates of the company's website, ensuring it remains current, relevant, and aligned with organizational objectives.

FULL STACK DEVELOPER, ELEMENTS - FEB 2023 - MAY 2023

Architecture and implementation of user-facing parts of Elements Site such as messaging

Completed product improvements and bug fixes

Collaborate with product owners, designers, other engineers, and customer success to build the best user experience

SOFTWARE ENGINEER, PAY STAND - NOV 2022-FEB 2023

Architecture and implementation of user-facing parts of PayStand's Systems

Worked on customer support tickets in Magento to debug user issues

DEMAND PLANNER, TRAEGER GRILLS - FEB 2021-NOV 2022

Learned how to use Sequel and Redshift to query data

Create demand forecast based on sell-through trends, demand forecasts, and retail trends