

Justin Martin

 justin.martin3501@gmail.com

 github.com/justinm35

 647-533-7816

 justinm.dev

Technical Skills

Languages: HTML5 | CSS3 | JavaScript | TypeScript

Frameworks & Libraries: Redux | Node js | Express | React | TailwindCSS | MUI | React Router | Next js

Data, Infrastructure & Tools: Firebase | MongoDB | Git | GitHub | Figma | Puppeteer

Projects

World Wander

React | Express | Redux | Node JS | MongoDB | RTK Query | TailwindCSS

- A fully comprehensive and responsive MERN web app that allows users to place markers/pins on a globe which correlate to blog posts and shared photos of their travels.
- Secured using custom JWT-based authentication. Hashing and salting of password using RSA elliptic curve cryptography and SHA- 256.
- Handles all client-side data fetching, mutating, and caching using RTK query along with Redux to globally manage state.
- Client was built using React and incorporated MapBox GLJS API for a client-side rendered, interactive globe.

Keeblnv

React | Node JS | Puppeteer | Ant Design | Express

- A website to search the inventory and prices of keyboard parts from leading Canadian keyboard vendors.
- Server-side scraping is executed in a Node JS environment, which is deployed and hosted using Firebase Functions.
- Uses Puppeteer's instance of a headless Chromium browser for scraping along with Express for server-side API endpoints.
- Client was developed using React and the Ant Design component library for a seamless user interface.

Work Experience

Lead Installer / Operations Manager @ Thunder Graphics Inc.

Sep 2019 – Feb 2022

- Successfully led the implementation and transition of the organization to a cloud-based work order and accounting system resulting in a significant increase in workflow efficiency.
- Regularly collaborated with cross-functional teams to deliver projects on time and within stakeholders' deadline and budget.
- Interacted and solved problems with external clients and suppliers to reduce impediments for internal teams.

Team Manager @ Global Pet Foods

Jun 2018 – Feb 2021

- Lead a team of up to 13 members to meet challenging deadlines and exceed customer expectations.
- Established daily and weekly goals for the team, prioritizing efficient resource allocation and teamwork to enhance the teams' performance and ensure timely accomplishment of deadlines.

Education

Project Management @ Toronto Metropolitan University

2022 – 2024.

- Gaining knowledge and experience in Agile & Scrum methodologies, risk identification & management, and technology-centric project planning along with other valuable skills.