

Hartej Lehal

Mississauga, CA ✉ tejlehal13@gmail.com ☎ +16475153320 📄 [in/hartejlehal/](https://www.linkedin.com/in/hartejlehal/) 🌐 <https://github.com/hplehal> <https://www.tejlehal.com/>

SUMMARY

I am Tej, an experienced Front End Developer with Bachelor's Degree in Computer Science and 5 years of expertise in developing React ecosystem, modern styling tools, HTML5, JavaScript (ES5 & ES6) and TypeScript. Proven ability to build high-performance, responsive, and interactive user interfaces. Applying for a Front End Developer position at MNP to leverage my experience in developing robust applications.

SKILLS

Programming Languages: Javascript, Typescript, HTML, Java & Python

Frameworks & Libraries: React, NextJS, Angular, Redux/NgRx, JQuery, SASS

Databases: Firebase, APIs (i.e. OpenLayer), SQL, MongoDB

Tools: Version Control(Git/Github/Gitlab), Figma, Kanban, Netlify, Travis CI, NPM

EXPERIENCE

Front End Developer

Inpixon (CXApp)

November 2020 - October 2023, Toronto, ON

- Built indoor location data platform that integrates data with indoor maps.
- Continuous Integration and feature updates on packages in Mapping platform.
- Built a responsive web application in an agile environment using HTML, CSS, and JavaScript hosted on RESTful Web Services.
- Developed with 1 other team member to develop a geofence manager that uses Openlayers API to help the user manipulate the layout of the buildings.
- Designed and built with 1 UI designer and 1 developer a new Design for the CMS used to manage indoor maps.
- Reduced the time to process user access control requests by 50% by creating a web based admin portal.

Software Developer

Findspace

July 2018 - August 2019, Toronto, ON

- Released the new version of Findspace Application by using React, which helped with better organization of building properties and leases.
- Developed a feature that shows visual presentation of building plans by creating NPM packages, which was then used in the app.
- Used and managed Findspace's web infrastructures React, Redux, Python, Amazon EC2, S3.

Front End Developer

Web On Demand

January 2018 - July 2018, Vaughan, ON

- Building Websites using HTML, CSS and Javascript.
- Used effective SEO techniques to help promote websites and increase ranking of websites that are worked on.
- Created New Templates for the company's CMS.

PROJECTS

Coterie Brands Website

Coterie • <https://coteriebrands.com/> • February 2023 - Present

- Created a fully customized multi-page website for a legal cannabis company that consists of landing pages and an e-commerce page that uses WooCommerce and WordPress, integrating with their current platform.
- WordPress, WooCommerce, PHP, Semantic HTML, CSS & JS.

DROPiN

Personal Project • <https://droppingame.netlify.app/> • August 2020 - August 2020

- Implemented Google Places API, Browser Geolocation API and Mapbox API to store and display the pickup game's location.
- React, Firebase, APIs, SCSS & semantic HTML.

Hack Toronto Police

Toronto Police Service • June 2018 - June 2018

- Attended a Hackathon and created an application that helps deal with the issues in the community and lessen the 911 calls for the police which is a main issue that the Toronto Police are having.

EDUCATION

Web Development Bootcamp

Juno College of Technology • CA. ON. Toronto • 2020

Computer Science

Ryerson University • CA, ON, Toronto • 2017
