

Manav Dhora

Toronto, Canada

+1(647)-648-7813 | manav.dhora@gmail.com

Experience

TMU

Research Assistant Developer Intern

Toronto, ON

Jan 2022 - Present

- Developing Webmoti Google Extension using JavaScript on Google API. Used front-end components to make the extension representable on the google chrome webstore and to users.
- Translated design team UI wireframe and mockups to popup application on chrome with responsive and interactive features using Front-End Components like HTML, CSS and Bootstrap.
- Performed bug fixes, code reviews and wrote well documented, maintainable and readable code.
- Recommended solutions on multipin setup on Google Meet and found innovative solution for multi-camera feed
- Managed time.sensitive updates, including but not limited to architectural changes and database schema upgrades

TO Thrive

Web Developer (PT)

Toronto, ON

Jan 2020 - Feb 2021

- Suggested to use Shopify Template to create a Single Page E-Commerce Application which attracted 20% more sales
- Recommended solutions for a streamlined and user.friendly interface to the design team
- Initiated User-Friendly solutions in the shopping cart creating ease on user purchases
- Improved web.page load times by optimizing the images with techniques such as lossless compression, etc.
- Plugged in Hot-Jar on to the webpage for insights on Sales for the Data and Marketing team.

Skills

Programming Python, TypeScript, JavaScript/(ES6), Java, Prolog, Bash scripting, C/C++
Web HTML, CSS/SCSS, React, Node, XML, Perl, PHP
Tools Git, GitHub, JIRA, MongoDB, MySQL, Google Firebase, Figma, MS Office

Education

Toronto Metropolitan University (formerly Ryerson University)

Toronto, ON

B.Sc. in Computer Science

September 2019 - Present

Coursework: Data Structures and Advanced Algorithms, Discrete Mathematics, Web Development Systems, Linear Algebra, Calculus, Computer Architecture, Software Engineering, Operating Systems, Database Systems, Artificial Intelligence, Computer Security and Networks, Data Science, Statistics

Projects

Portfolio Webpage

Tools: HTML / CSS-Bootstrap / JavaScript

Developed a single.page application using HTML CSS with animation using JavaScript, CSS, and Bootstrap.

Used JavaScript to create User Friendly animations through the webpage

2D JavaScript Game

Tools: JavaScript / HTML

Developed a Web offline beginner game using JavaScript for the back-end with a simple concept

A user feedback on game score and game termination generated by the webpage itself.

To Do List

Tools: CSS / JavaScript / HTML

Developed a Web-Application using JavaScript primarily and CSS for styling.
Application can be used to make a To Do list which you can mark done, delete or rewrite as a different task