

ETHUGALGE LIYANAGE

110 Ballmer Trail
Oakville
Ontario
Canada

CONTACT

mycanada123@gmail.com

Tel- 6479828156

<https://www.linkedin.com/in/ethugalge-liyanage>

<https://github.com/kusalaindika1>

SUMMARY

Innovative, task-driven professional with experience in web design and development across diverse industries. Equipped with a record of success in consistently identifying and providing the technological needs of companies through ingenious innovation. proficient in developing databases, creating user interfaces, writing and reading cods, troubleshooting simple/ complex issues and implementing new features.

SKILLS

HTML	Node.JS	SQL	Tailwind CSS
CSS	Express.JS	NoSQL	REST API
JavaScript	React.JS	GraphQL	Git /GitHub

EDUCATION & CERTIFICATIONS

Full Stack Web Developer
(University of Toronto)

Full Stack Web Developer
(University of Toronto)

Full Stack Web Developer
(University of Toronto)

Full Stack Web Developer
(University of Toronto)

PROJECTS

TECH-BLOG

This Model-View-Controller (MVC) Tech Blog application allows users to create an account and post blog posts. Users can also edit and delete their own posts. It also allows them to comment on posts from other users.

<https://github.com/kusalaindika1/my-tech-blog>

WEATHER-APP

Weather-Dashboard is an application to find a weather condition of a given city both the current and 5-Days forecast at the same time. The server-side API used to get response data object is retrieved from the Open Weather API.

<https://github.com/kusalaindika1/weather-dashboard-app>

BOOK-SEARCH-ENGINE

This Google Books API search engine application was originally built using the MERN stack, with a React front end, MongoDB database, and Node.js/ Express.js server and API.

<https://github.com/kusalaindika1/my-book-search-engine>

SOCIAL-NETWORK-API

this is a Social-Network-API application Build an API for a social network web application where users can share thoughts, react to friends thoughts, & create a friends list.

<https://github.com/kusalaindika1/my-social-network-nosql-api>