

# NITHESAN YOGATHAS

## WEB DEVELOPER

### CONTACT

Linkedin:

<https://www.linkedin.com/in/nith-yogathas/>

Github: <https://github.com/nith-yoga>

Phone: (647)-627-8961

Email: [nithe.yoga@gmail.com](mailto:nithe.yoga@gmail.com)

### EDUCATION

WEB DEVELOPMENT • MAY  
2025

Humber Polytechnic,  
Graduate Certificate,  
Mississauga, Ontario, Canada

### KEY SKILLS

Javascript

Node.js

HTML & CSS

Bootstrap

Front-End Web Development

Database Administration

API Integration

DOM Manipulation

Version Control (Git)

### PERSONAL SKILLS

Problem-Solving

Adaptability

Collaborative Skills

Communication

Critical Thinking

### PROFILE

Web development student looking to work in **front-end development**. Proficient in **HTML**, **CSS**, **JavaScript**, and **Node.js** as well as experienced in integrating **APIs**, database management with **MongoDB**.

### PROJECTS

#### DEVELOPER • THE MOVIE MAP

<https://themoviemap.onrender.com/>

Developed a movie recommendation app that utilizes **TMDB** and **REST Countries APIs** to provide personalized movie suggestions based on a country per user search.

- App uses API integration to fetch and display relevant data
- Implemented a function to fetch and display randomized movie images to give a more dynamic background
- Added UI enhancements with a more modern design using **CSS** and **glassmorphism** for a more sleek look
- Uses **Pug**, **CSS**, and **Javascript** in the frontend, **Node.js** and **Express** in the backend, and two APIs.

#### WEB DESIGNER • NEXT AGENCY - HUMBER

Worked with a small team to plan, develop, and design a functioning website for Humber's NEXT Agency. Took the role of developer, responsible for taking the wireframe built by the team and following branding guidelines to design a web page for the client.

- Implemented a smooth single-scroll layout for seamless user experience
- Ensured all of the design elements followed company branding guidelines (including using specific vectors for the page design)
- Used Figma for designing and **HTML**, **CSS**, and **Javascript** for the frontend