

NITHESAN YOGATHAS

WEB DEVELOPER

CONTACT

Linkedin:

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

Github:

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

(647)-627-8961

nithe.yoga@gmail.com

EDUCATION

WEB DEVELOPMENT • MAY
2025

Humber Polytechnic,
Graduate Certificate,
Mississauga, Ontario, Canada

KEY SKILLS

Javascript
Node.js
HTML & CSS
Bootstrap

Full-Stack 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 with over 2 years of customer service experience, adept at leveraging problem-solving with teamwork skills honed through practical web development projects. Proficient in JavaScript, Node.js, and experienced in integrating APIs. Strong foundation in web design utilizing HTML, CSS, Bootstrap, and advanced techniques like glassmorphism. Knowledgeable in database management using MongoDB or MySQL, and familiar with ASP.Net frameworks and C#.

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