

Tram Dang

Frontend Developer

👤 Profile

Enthusiastic Full Stack Web Developer with comprehensive training in both front-end and back-end technologies. Dedicated to continuous learning and eager to join a team where I can contribute to exciting web development projects, learn from experienced colleagues and further sharpen my technical skills.

🎓 Education

Diploma of Computing Studies And Information Systems , Douglas College, New Westminster

December 2021 — July 2023

Relevant Course Work: Web Programming with Javascript & AJAX, Database Management, Software Engineering, Algorithms and Data Structures, UX/UI Design

★ Projects

Responsive Restaurant Website

- Developed a responsive restaurant website using the MERN stack to provide an engaging and user-friendly online presence for a local restaurant.
- Included features such as menu display, online ordering, an admin page for managing content.

Personal Portfolio Website

- Using HTML5, CSS3, and JavaScript to develop a clean, modern design with a responsive layout to provide an optimal user experience across various devices.
- Showcased personal projects and provided links to GitHub repositories.

Course Project: UX/ID Design- Oishi App

October 2022 — December 2022

- Using Justinmind to design a cooking app for user interface
- Applied principles of UI/UX design to web and mobile applications. Ability to describe user needs and pain points with user studies and storyboarding, propose design solutions.
- Iterates and improves designs based on UX testing with target users.

Details

Vancouver

Canada

7789517780

dangngoctram1903@gmail.com

Links

[Linked in](#)

[Github](#)

[Portfolio](#)

Skills

Programming Languages:
HTML, CSS, JavaScript, Java

Web Development: React,
Node.js, Express.js

Database Management:
MySQL, MongoDB

Tools and Technologies: Git,
REST APIs

Soft Skills: Problem-solving,
Communication, Team
Collaboration, Time
Management

★ Certifications -Certified by FreeCodeCamp

Javascript Algorithms and Data Structures

Front End Development Libraries