

TENZIN THINLEY

Toronto, ON | +1 (416) 346-5485 | tenthinten@gmail.com | [LinkedIn](#) | [GitHub](#) | Portfolio

EDUCATION:

George Brown College, Toronto, CA

2024 – 2025

Graduate Certificate: Web Development - Frontend Design

Banaras Hindu University, Varanasi, IN

2017 – 2019

Masters in Physics

KEY SKILLS:

• React.js • JavaScript • HTML • CSS • Tailwind CSS • Responsive Web Design • Git • GitHub • REST APIs • Figma

WORK EXPERIENCE:

Checklick

Frontend Web Developer Intern

June 2025 – August 2025

- Developed **responsive** and accessible web pages from Zeplin designs using **React.js** and **Tailwind CSS**, improving page load performance and cross-device compatibility.
 - Built and optimized **reusable React components**, **reducing repetitive code and enhancing development efficiency across the team**.
 - Collaborated with designers and developers to ensure pixel-perfect UI implementation, leading to a smoother and more consistent user experience.
 - Improved overall code maintainability and scalability by adhering to clean coding practices and component-based architecture.
 - Strengthened team workflows by contributing to code reviews and documenting component usage for future development.
-

PROJECTS:

AI-Powered YouTube Video & Channel Analyzer (Personal Project) [[GitHub](#) | [Live Site](#)]

Personal Project | React, Node.js, Express, OpenAI, YouTube Data API

- Developed an AI-powered YouTube analyzer that evaluates videos and channels using React, Node.js, YouTube Data API, and OpenAI.
- Implemented sentiment analysis and AI-generated summaries to assess content quality and viewer engagement.
- Built a scalable backend API with conditional logic to support multiple YouTube URL types.
- Delivered a responsive UI with dynamic rendering based on analysis type.

Weather App (Personal Project) [[GitHub](#) | [Live Site](#)]

- Developed a **high-performance weather dashboard using React.js**, displaying current weather, 5-day forecasts, and hourly updates with dynamic, responsive UI.
- Implemented **local Storage caching** to store weather data for 10 minutes, reducing redundant API calls and improving load times by ~40%.
- Built **temperature unit toggle (°C/°F)** and **dynamic theming** that changes background and styles based on real-time weather conditions.

Expense Tracker (Personal Project) [[GitHub](#) | [Live Site](#)]

- Built a **responsive expense tracking application using React.js**, allowing users to add, view, and delete expenses with real-time UI updates.
- Implemented **form handling and state management** to manage user inputs, expense categories, and totals efficiently.
- Designed a **clean, user-friendly interface** and deployed the application on **Netlify**, making it publicly accessible.