

Angelo Ladores *Software Engineer*

angelo.ladores@outlook.com • 647-391-4682 • Woodbridge, ON • angelol.dev • github.com/angelol-git

SKILLS

Languages: JavaScript, TypeScript, SQL, HTML5, CSS3

Frameworks & Libraries: React, Node.js, Express, Tailwind CSS, Astro, React Three Fiber, Zod

Tools & Technologies: Git, RESTful APIs, OAuth 2.0, LLM APIs, SQLite, Nginx

EXPERIENCE

Freelance Web Developer

2025 – Present | Toronto, ON

Beauty Services Business Website [↗](#)

- Developed and deployed a production website for a local business using Astro and Tailwind CSS
- Optimized Core Web Vitals (Lighthouse 95+, LCP < 2.5s) with static rendering and asset optimization
- Collaborated directly with the client to define site structure, design and responsive behavior

Product Designer Portfolio Website [↗](#)

- Migrated a product designer's portfolio from a website builder to a custom Astro and Tailwind CSS implementation, improving performance, resolving accessibility issues, and fixing UI inconsistencies
- Implemented UI animations using Framer Motion to enhance project presentation
- Iterated on content structure and layouts based on client feedback to improve clarity and presentation

Programmer Analyst (Co-op), Toronto Transit Commission (TTC)

2019 – 2020 | Toronto, ON

- Developed the Fleet Information Dashboard, writing SQL queries against an Oracle Database to present operational data for senior management
- Automated up to 5 recurring daily and weekly reports for senior staff using SAP Crystal Reports and SQL

PROJECTS

Recipe Manager [↗](#), React, TypeScript, Express, Gemini API

2025 – Present

Full-stack web application to automate extraction, structuring, and iteration of recipes

- Built an LLM-based parser to convert URLs and raw text into structured recipe data, reducing manual formatting effort
- Optimized LLM request efficiency by implementing a JSON-LD parser over Gemini's URL context tool, reducing input tokens from ~7k to ~3k and achieving ~4s end-to-end recipe generation
- Implemented URL-based caching for scraping workflows, reducing latency by ~300ms per request and eliminating redundant outbound requests
- Deployed and operated the application in production on a VPS using Nginx and PM2

CompareSFFSize [↗](#), React Three Fiber, Tailwind CSS

2025

3D browser tool for visually comparing small form factor PC cases

- Implemented dynamic camera positioning based on cumulative model dimensions, ensuring consistent framing as models are added or removed
- Maintained smooth (~60 FPS) performance while rendering multiple models simultaneously without full scene re-renders

Measured [↗](#), React, Web Extension

2024

Chrome extension that overlays clothing measurement comparisons on e-commerce sites (Grailed, SSENSE)

- Built retailer specific parsing using MutationObservers to extract data from dynamic SPA product pages

EDUCATION

Seneca Polytechnic, Honours Bachelor of Technology

2015 – 2020 | Toronto, ON

Software Development