

LUCAS WINKLER

519-XXX-XXXX | lucaswinkler@gmail.com | linkedin.com/in/lucas-winkler | github.com/lucaswinkler | lucaswinkler.dev

SUMMARY

Full-stack developer based in Cambridge, Ontario, focused on building intuitive, high-performance web applications using modern technologies. Passionate about solving real-world challenges with clean, user-centric solutions that make a difference. Detail-oriented problem-solver who thrives in collaborative environments.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3, SQL, C#

Frameworks: Next.js, Node.js, Express, Tailwind CSS

Libraries: React, TanStack Query, Sass/SCSS, Prisma, Drizzle ORM

Databases: PostgreSQL, MySQL, Redis

Tools & Other: Git, REST APIs, Vitest, Jest, React Testing Library, Google Cloud Platform, VS Code, Visual Studio, Figma

EXPERIENCE

Frontend Developer

April 2025 – Present

Skill4Skill

Remote

- Built responsive Next.js server and client components with React, TypeScript, and Tailwind CSS, establishing scalable UI for new features
- Refactored code into modular, reusable React components and pages, improving readability, reducing duplication, and simplifying future enhancements
- Collaborated with product designers to deliver pixel-perfect layouts and ensure cross-browser/device consistency and accessibility
- Set up code consistency tools including ESLint, Prettier and pre-commit hooks, making teamwork smoother and dramatically reducing merge headaches
- Participated in agile ceremonies to align development with user feedback and roadmap priorities

PROJECTS

Sway Travel Assistant

Next.js, React, TypeScript, OpenAI, Google Places API, Tailwind CSS

sway-nextjs-hackathon.vercel.app

github.com/rardoz/sway-nextjs-hackathon

- Developed an AI-powered travel recommendation app during a Next.js hackathon that processes user preferences through OpenAI to query the Google Places API for personalized vacation suggestions
- Built the majority of the responsive user interface components using React and Tailwind CSS
- Enhanced user experience by implementing skeleton loaders for page content and loading spinners for AI processing, improving perceived performance during multi-step API calls

Expedius

Next.js, React, TypeScript, Tailwind CSS, PostgreSQL

expedius.app

github.com/LucasWinkler/expedius

- Developed a location-based web app, enabling users to discover and organize favourite places with an intuitive UI
- Leveraged Redis (Upstash) for rate limiting, reducing server load and ensuring smooth API performance
- Optimized responsiveness with TanStack Query's caching features, enhancing data retrieval and improving performance

EDUCATION

Diploma in Full-Stack Development

Expected August 2025

McMaster University

Remote

Advanced Diploma in Computer Programming and Analysis

September 2017 – April 2020

Conestoga College

Waterloo, ON