# Lucas Winkler —

Front-End Developer | Canada, Ontario

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

## **Projects**

## Personal Website V3 [Front-End]

A portfolio website that was designed using Figma and built to display my projects.

Vite | HTML5 | CSS3 (SASS) | JavaScript github.com/LucasWinkler/personal-site-v3 www.lucaswinkler.dev

## Turbo Games [Full-Stack]

A mock game store that features authentication, game purchases, game reviews, friends and an admin dashboard.

ASP.NET Core 2 | Bootstrap | MS SQL Server | xUnit | Selenium aithub.com/LucasWinkler/TurboGames

## rankguess [Full-Stack]

An open-source web game where users can guess the rank of user submitted gameplay footage from their favourite games daily.

Next.js (React) | Next-Auth | Tailwind CSS | Prisma |
YouTube API | PostgreSQL
github.com/LucasWinkler/rankguess
www.rankguess.com

## **Technical Skills**

## Languages

HTML5 | CSS3 | SASS (SCSS) | JavaScript (ES6) |
TypeScript | JSX | C#

## Libraries, Frameworks and Related

React.js | Next.js | Vite.js | Tailwind CSS | Styled Components | ASP.NET (Core & Framework) | jQuery

#### **Databases and Data Access**

MySQL | MS SQL Server 2017 | Entity Framework | MS Access | Oracle SQL

#### **Architectural Patterns**

MVC | MVVM

## Tools, Platforms and Software

Git | NPM | Gulp | GitHub | Visual Studio | Visual Studio Code | Figma Office | Netlify | Vercel | Railway | Adobe After Effects | Adobe Photoshop

## **Testing**

nUnit | xUnit | Selenium | Playwright

## **Education**

## Computer Programmer/Analyst - Conestoga College

[2017 - 2020] [3 Year Advanced Diploma]

## **Unrelated Work Experience**

Crew Member - Wendy's | Quicker Foods Inc.

[March 2017 - November 2021] [Cambridge, Ontario]

Working as a Crew Member at Wendy's has required me to prioritize customers and food quality while still being able to finish my cleaning tasks by the end of the shift. I learned a lot about time management, working as a team and working efficiently in a fast-paced environment.