Lucas Winkler —

Front-End Developer | Canada, Ontario

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Projects

Personal Website V3

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

A store that mimics the ability to create an account, purchase games, add reviews and add friends. It also includes an admin dashboard to manage the web application.

ASP.NET Core 2.1 | Razor Pages | Bootstrap | MS SQL Server | Code-First Approach | xUnit | Selenium aithub.com/LucasWinkler/TurboGames

Live Survey Polling API

An API that allowed users to vote on polls. This was a capstone project at Conestoga College.

ASP.NET Core 3.0 | SignalR | Auth0 | WebSockets github.com/LucasWinkler/survey-polling

Technical Skills

Languages

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

Libraries, Frameworks and Related

React.js | Next.js | Vite.js | Node.js | 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 I MVVM

Tools, Platforms and Software

Git | NPM | GitHub | Visual Studio | Visual Studio Code | Figma | Adobe After Effects | Adobe Photoshop | Microsoft Office | Netlify

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.

This couldn't have been done without learning:

- How to manage my time
- How to work as a team
- How to be efficient
- How to work in a fast-paced environment
- How to multitask