Lucas Winkler

519-XXX-XXXX

lucaswinkler@gmail.com

lucaswinkler.dev github.com/lucaswinkler linkedin.com/in/lucas-winkler

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, C#, HTML5, CSS3, SASS/SCSS Frameworks: Next.js, TailwindCSS, ASP.NET Core, Entity Framework

Libraries: React, Prisma

Database Technologies: MySQL, PostgreSQL, MS SQL Server

Testing Libraries: Jest, React Testing Library, Selenium, NUnit, xUnit

Architectural Patterns: MVC, MVVM

SOFT SKILLS

Problem-solving, Attention to detail, Organization, Creativity, Communication, Teamwork, Adaptability, Analysis

PROJECTS

Audiophile E-commerce

Next.js, React, TypeScript, TailwindCSS

audiophile-fem.vercel.app | github.com/LucasWinkler/audiophile-ecommerce

- Developed a responsive e-commerce website, ensuring an optimal user experience across various devices and screen sizes, while adhering to the original design
- Implemented a fully functional cart feature with form validation to ensure data accuracy throughout the checkout process
- Utilized React with Next. is and TailwindCSS, following a mobile-first workflow and semantic HTML5 markup, to create an efficient and accessible user interface

RankGuess

React, Next.js, TypeScript, TailwindCSS, MySQL, Prisma

rankguess.com | github.com/LucasWinkler/rankguess

- Developed a full-stack web game that allows players to pick their favourite game and guess the rank of user-submitted footage daily
- Leveraged Next. is for search engine optimization and an enhanced user experience, utilizing both server-side and client-side rendering techniques to increase the page loading speed and user interactivity
- Incorporated TypeScript to enhance the project's code maintainability and reduce the likelihood of type errors

TurboGames

ASP.NET Core, C#, MSSQL, HTML5, CSS3

tbstore.azurewebsites.net | github.com/LucasWinkler/TurboGames

- Developed a full-stack web game that allows players to pick their favourite game and guess the rank of user-submitted footage daily
- · Leveraged Next.js for search engine optimization and an enhanced user experience, utilizing both server-side and client-side rendering techniques to increase the page loading speed and user interactivity
- Incorporated TypeScript to enhance the project's code maintainability and reduce the likelihood of type errors

EDUCATION

Computer Programming and Analysis

Waterloo, ON

Advanced Diploma at Conestoga College

September 2017 – April 2020

EXPERIENCE

Crew Member Wendy's | Quicker Foods Inc Cambridge, ON

March 2017 - November 2021