NADAV HILU

Portfolio Website | GitHub | nadavhilu12@gmail.com

SKILLS

LANGUAGES: JavaScript, CSS, HTML, C#, SQL, Java, Python.

FRAMEWORKS: ReactJS, Bootstrap, NodeJS, NextJS, jQuery, ASP.NET (MVC, CORE, Razor).

SOFTWARE: VS Code, GitHub, Figma, Visual Studio, SSMS, Android Studio, Strapi, Postman.

EDUCATION

Computer Programming & Analysis (CO-OP), Niagara College GPA: 87%

Sept. 2022 - Dec. 2024

WORK EXPERIENCE

Civiconnect – Web Developer (Internship)

May 2024 - Aug. 2024

- Created a dynamic feature on a <u>real estate website</u> in ReactJS that entirely switches website UI based on the chosen language's reading direction. Feature supported both English and Arabic.
 Designed custom components in a Mapbox map to interactively show house listings.
- Developed critical features for a responsive tourism site to promote the town of Lincoln, Ontario.
 Added a search and filter function in ReactJS which reduced the average search time by a factor of
 100. Additionally, utilized a REST API to integrate with a Content Management System (CMS) to
 allow users to easily update website content.
- Designed web pages in Figma, and developed using HTML, CSS, NodeJS, and ReactJS with a mobile first approach.

PROJECTS

Portfolio Website: linked here

- Designed and developed a 5 page static site from scratch in under 2 weeks.
- Developed in HTML, CSS, and JavaScript using mobile first approach and WCAG standards.

Baseball Statistics Web App

- Led a team of 4 to develop a C# web app for a local baseball league within 3 sprints.
- App allowed rapid statistical analysis of games with an interactive and responsive page.
- Followed Git workflow and led design meetings with clients for CI/CD.

Database Management Web App

- Developed a Visual Studio ASP.NET web app from end-to-end with a RAD tool-based frontend and C# backend.
- App allowed users to interact with an SQL relational database and included a secure login feature using .NET Identity.