ANYA POPOVA

(437) 988-2336 |anna.popova.un@gmail.com | LinkedIn | GitHub | Portfolio

SKILLS

- Languages & Tech: JavaScript/TypeScript (Node.js, React, Svelte, Angular, Astro, Next.js), HTML/CSS, Python (FastAPI), C# (.NET Core, Xamarin), Java (Spring Boot), Git, MongoDB, SQL, C, C++, Kotlin (Jetpack Compose, JUnit5), Swift (SwiftUI), Dart (Flutter).
- Software: GitHub, VS Code, Azure, Android Studio, Xcode, Figma, Jira, Visual Paradigm.

EDUCATION

Sheridan College	Oakville, ON
Honours Bachelor of Computer Science (Mobile Computing)	Sep 2022 - Dec 2026 (anticipated)
PROJECTS/ACHIEVEMENTS	

Lynx | Best Use of Cybersecurity in ElleHacks 2025

- Built a web app that performs background checks on users for their digital footprint in a Spotify Wrapped style UI.
- Using React/Vite and Chart.js along with FastAPI & SerpAPI's DuckDuckGo API to scrape SERP results.
- BearTracks | 1st place winner at Hackville 2025
 - Developed an interactive PWA using React/Vite and Mapbox to help Sheridan students navigate the 3 campuses.
 - Integrated \mathbb{H} K for a search/commands menu and GeoJSON data collection for displaying crucial landmarks of the college and smooth user experience, added Sheridan's mascot as a interactive navigation assistant using Gemini.

PicPoof | Personal

- Created a gesture-based iOS photo cleaning app with SwiftUI, PhotoKit, and Core Data.
- Implemented flexible sorting options (Flashbacks, Recents, Random, and time-based) with completion tracking to make the storage clearing experience both entertaining and rewarding.

InputJet | Personal

- Built and deployed a full-stack user feedback collection platform using ASP.NET Core, Auth0, MongoDB, and Azure.
- Onboarded 150+ users who successfully created feedback panels for their individual/group/business needs.

GalileoDynasim | 3rd place winner at DeerHacks 2024

- Developed an intuitive UI for an educational web app in Astro to make learning physics engaging and accessible.
- Integrated Matter.js library to enable interactive experiments with accurate physics simulations.
- Legal Lens | 3rd place winner at Hackville 2024
 - Built a web app to help foreigners apply for legal documents faster—leveraging EdenAI, Tesseract.js, OpenAI.

WORK EXPERIENCE

Designer & Web Developer

The House Fairy, Mississauga

- Leading website development in React and brand identity design for a family-owned cleaning business.
- Translating client needs into a responsive, user-friendly design with low LCP for performance across all devices.

INVOLVEMENTS

Organizer | BearHacks 2025

• Currently organizing Sheridan College's first hybrid hackathon by securing sponsors, guest speakers, setting up workshops, managing budgets and other logistics to ensure a well-structured event.

Event Coordinator | Sheridan Computer Science Club

• Planning workshops and events with guest speakers to foster a collaborative learning environment for CS students.

Feb 2025 – Present

Jan 2025 – Present

May 2024 – Present

Dec 2024

Nov - Dec 2024

Jan 19-21, 2024

Feb 16-18, 2024

Jan 2025 - Present the 3 campuses.

Jan 2025 - Present