

Anya Popova

[linkedin.com/in/-anya-popova-](https://www.linkedin.com/in/-anya-popova-) | github.com/anya-pop | anyapopova.com

EDUCATION

Sheridan College

Honours Bachelor of Computer Science (Mobile Computing)

Oakville, ON

Sep. 2022 – Dec. 2026

EXPERIENCE

Full-Stack Software Engineer

May 2025 – Present

Hackalyst

Remote

- Designing software architecture and frontend UI for a web app that connects hackathons with potential sponsors
- Building **RESTful API** services using **Python FastAPI** and developing responsive UI in **React**

Frontend Software Engineer

June 2024 – Aug. 2025

The House Fairy

Remote

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

PROJECTS

Lynx | *React/Vite, FastAPI, SerpAPI, JavaScript, HTML/CSS, Figma*

Jan. 2025

- Won **ElleHacks 2024** (Best Use of Cybersecurity)
- Built a web app that performs background checks on users for their digital footprint in a Spotify Wrapped style UI

BearTracks | *MongoDB, Express, React/Vite, Node, Mapbox, Gemini, Auth0, Vercel*

Jan. 2025

- Won **Hackville 2025** (1st place), top voted 2025-2026 capstone project in the Sheridan CS program
- Developed an interactive **PWA** using **React/Vite** and Mapbox to help Sheridan students navigate the 3 campuses
- Integrated **GeoJSON** data collection for displaying crucial landmarks, added Sheridan's mascot as a interactive navigation assistant using **Gemini**

PicPoof | *SwiftUI, PhotoKit, CoreData, Figma*

Dec. 2024

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

InputJet.com | *HTML/CSS, ASP.NET Core, Azure, Auth0, MongoDB*

Nov. 2024 – Dec. 2024

- Built and deployed a full-stack user feedback collection platform
- Onboarded **150+** users who successfully created feedback panels for their individual/group/business needs

Galileo Dynasim | *HTML/CSS, Astro, Tailwind, Matter.js, Figma*

Feb. 2024

- Won **DeerHacks 2024** (3rd place)
- 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

TECHNICAL SKILLS

Languages & Tech: JavaScript, TypeScript, HTML/CSS, Python, Swift, C#, C++, MongoDB, SQL, REST APIs

Frameworks: Node.js, Next.js, Svelte, ASP.NET Core, Express.js, Angular, Astro, Spring Boot, Flutter, iOS, Android

Developer Tools: GitHub, VS Code, XCode, Azure, Jira, Vercel, IntelliJ, Postman, Visual Paradigm, Figma

Libraries: React, NumPy, Pandas, Matplotlib, SwiftUI, Jetpack Compose

EXTRACURRICULAR

BearHacks | *Co-Chair*

Feb. 2025 – Mar. 2025

- Organized Sheridan College's first hybrid hackathon for 260+ participants successfully in a single month
- Led endeavours for marketing, assembling judges and guest speakers, physical merchandise, and other logistics tasks

Sheridan CS Club | *Event Coordinator*

Jan. 2025 – Present

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