Harkirat Singh

Toronto, ON | +1 437-559-5995 | harkirat-singh6@myseneca.ca | https://www.harkiratsingh.me | https://www.linkedin.com/in/harkirat-singh-825608145 | https://github.com/Harkirat19

SUMMARY

Final Year BTech (Honours) student with a strong foundation in **Software Development, Web Development, App Development, UI/UX Design, Data Analysis, and IT Support**. Experienced in **Automation, Scripting, and Data-Driven Decision Making**. A quick learner with **problem-solving skills**, eager to contribute to a dynamic team during a **Winter 2026 Internship**.

TECHNICAL SKILLS

- Programming Languages: Python, C, C++, JavaScript, TypeScript, HTML, CSS
- Web Development: React.js, Next.js, Node.js, Express.js, Flask, Angular.js, Bootstrap, WordPress
- Mobile Development: React Native, Expo, Firebase Authenticator
- Databases: MongoDB, MySQL, PostgreSQL, Oracle, Microsoft SQL Server, Firebase Firestore
- IT & System Tools: Docker, Kubernetes, Jira, Visual Paradigm, Virtual Machines, Linux, Agile, Scrum, Kanban, Figma
- Networking & Security: Network protocols (HTTPs/TCP/UDP), Debugging, API security, Authentication
- Scripting & Automation: Python scripting, Beautiful Soup, Data parsing

WORK EXPERIENCES

Software Developer Co-op – Information Technology Services, Seneca Polytechnic

Toronto, ON | May 2025 - Aug 2025

- Led the successful version migration of legacy Angular applications, enhancing performance, maintainability, and compatibility with modern frameworks.
- Redesigned and modernized UI components to ensure full mobile responsiveness and improved accessibility across devices.
- Developed a custom Node.js API to integrate Seneca systems with BorderPass, automating data retrieval from Google
 Sheets and exporting it to CSV format.
- **Collaborated** with **cross-functional teams** to gather technical and functional requirements, delivering **scalable solutions** aligned with institutional objectives.

Team Lead – Prince St. Pizza

Toronto, ON | Nov 2023 – Present

- Led a team of 15 employees, improving service quality and customer satisfaction for over **300 customers daily**, resulting in a **25% increase in positive feedback**.
- Managed inventory and optimized task coordination, reducing operational delays by 20% and increasing efficiency.

Software Developer Intern – EPHEC

Brussels, Belgium | June 2024 – July 2024

- Selected to represent Seneca Polytechnic internationally as part of the Faculty Led Program Abroad at EPHEC, Belgium.
- Developed "The Pisslin' Guide", a restroom locator app, using React Native, Expo Go, and Firebase.
- Collaborated with a diverse team from Belgium and Denmark, achieving second place in a competitive project showcase

EDUCATION

Honours Bachelor of Technology in Software Development – Seneca Polytechnic Toronto, ON | Jan 2023 – Aug 2026 (expected)

- Cumulative GPA: 3.8/4 (1x President's Honour List)
- **Key Coursework:** Software Development, Cross-Platform App Development, Web Development, Object-Oriented Programming, Front-End and Back-End Development, Database Management, Project Management.

PROJECTS

Portfolio Website | JavaScript, React, Next.js, Express.js, Node.js, Tailwind CSS, Formspree | Live Demo | GitHub

- Developed a personal portfolio site with Next.js and React, highlighting projects and skills, optimized for performance and SEO.
- Implemented responsive design with Tailwind CSS to ensure optimal user experience across all devices.
- Implemented server-side rendering (SSR) for faster initial load times and better search engine visibility.
- Deployed seamlessly on Vercel, leveraging automated CI/CD pipelines to ensure reliable and up-to-date production builds.

Metropolitan Art Explorer | JavaScript, React, Next.js, Node.js, Bootstrap, Vercel | Live Demo | GitHub

- Developed a platform for exploring art and museum artifacts with advanced search, favorites, and search history management.
- Optimized app performance using lazy loading, reducing initial load time by 40% and improving user retention.
- Deployed on Vercel with responsive design optimized for both mobile and desktop environments.

The Pisslin' Guide | React Native, Expo, Firebase Firestore, Google Maps API | GitHub

- Built a mobile app to help users locate, rate, and review public restrooms, with an interactive map and filter options.
- Integrated Firebase Firestore to enable real-time data storage and secure user authentication.
- Prioritized accessibility by displaying nearby restrooms using geolocation and distance tracking, enhancing user convenience.