HARKIRAT SINGH

Toronto, ON | +1 437-559-5995 | harkirat-singh6@myseneca.ca | LinkedIn | GitHub | Portfolio

SUMMARY

As a **Third-year** Software Development student, I have a strong academic foundation and hands-on experience in **software development**, and **app development**. A **quick learner** with excellent **problem-solving skills**, I am eager to apply my **technical expertise** and contribute to a dynamic development team during a **Summer 2025 Internship**.

TECHNICAL SKILLS

- Programming Languages: Python, C, C++, HTML, CSS, Tailwind CSS, JavaScript, TypeScript
- Web Development: React.js, Next.js, Node.js, Express.js, Flask, Bootstrap, WordPress
- Mobile Development: React Native, Expo, Firebase
- Databases: MongoDB, MySQL, PostgreSQL, Oracle, Microsoft SQL Server
- **Version Control and Tools**: Git, GitHub, Beautiful Soup, VS Code, PyCharm, Debugging, Docker, Jira, Swimlane, Visual Paradigm, Figma, Agile, Scrum, Kanban, Linux, Network protocols (HTTPs/TCP/UDP), Virtual Machines

PROFESSIONAL EXPERIENCE

Cross Platform App Development Intern – EPHEC

Brussels, Belgium | June 2024 - July 2024

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

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 15% increase in positive feedback.
- Managed inventory and optimized task coordination, reducing operational delays by 20% and increasing efficiency.

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.

CS50x Introduction to Computer Science – Harvard University

Online | May 2022 – July 2022

- Completed foundational and intermediate coursework in Scratch, C, Python, HTML, CSS, JavaScript, SQL, and Flask.
- Developed "Space Fighter," a 2-D game using the Pygame library in Python, showcasing skills in game development and object-oriented programming.

PROJECTS

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 for efficient hosting and responsive design across mobile and desktop.

Around the Globe | React.js, REST API, HTML5, Tailwind CSS, Vite, Vercel | Live Demo | GitHub

- Developed a dynamic website to explore countries worldwide using the REST Countries API for real-time country data.
- Implemented features like country search, region-based filtering, and neighboring country navigation.
- Optimized for responsive design across devices with a light/dark mode toggle for improved user experience.

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

- Developed an app that helps users locate, rate, add, and review restrooms, featuring an interactive map powered by Google Maps API and filters.
- Integrated Firebase Firestore for seamless data storage, user authentication, and user reviews, enhancing app functionality.
- Designed for accessibility, using location-based proximity to show the exact distance to the nearest restroom, ensuring convenience for travelers and daily commuters.

Space Fighter | Python, Pygame library, Random library, Math library, Pygame.mixer | GitHub

- Developed a 2D game using Python and Pygame, featuring real-time enemy movement and collision detection.
- Utilized the Random library for dynamic enemy positioning and Math library for precise collision detection.
- Integrated Pygame.mixer for immersive sound effects and background music, enhancing gameplay experience.