# KANWALJOT SINGH

Toronto | kanwal.codes17@gmail.com | (647)-336-8442

3rd-year Computer Programming & Analysis student skilled in building scalable full-stack applications. Passionate about applying software engineering best practices to deliver impactful, user-focused solutions..

#### **Skills**

- Languages: Java, Python, JavaScript, TypeScript, C, C++, C#, SQL, Oracle, HTML, CSS
- Framework: React.js, Next.js, Express.js, Tailwind CSS, Bootstrap
- Tools & Platforms: Docker, Git/GitHub, Turborepo, Firebase, MongoDB, PostgreSQL, Jira, Unix command line, Bash scripting
- Concepts: Object-Oriented Programming, Database Design, Debugging & Testing, Documentation, Agile Practices

#### **Education**

#### Seneca Polytechnic

(Sept 2023 - Present)

• Computer Programming and Analysis (GPA- 3.6)

### **Projects**

Serenity | React.js, Node.js, Firebase Firestore, WebSockets, JavaScript, CSS

- Built a **social music streaming platform**. with real-time group listening and chat features, supporting synchronized playback for multiple users.
- Engineered **real-time social features**, including synchronized song playback ("*Listening Party*") and interactive group chats, using Firebase and WebSockets.
- Implemented intuitive **UI/UX components**, enabling users to create groups, share playlists, and engage socially, demonstrating expertise in **responsive interface design**.
- Optimized frontend-backend communication through **efficient API design and asynchronous programming**, ensuring smooth data flow.

Flopay | Next.is, TypeScript, PostgreSQL, Prisma, Docker, CI/CD

- Developed **Flopay**, a wallet application enabling users to onramp money from bank accounts by implementing a bank mock server and webhook integration for real-time transaction confirmation.
- Engineered a merchant application within the monorepo, integrating the wallet for seamless payment processing, user discounts, and merchant-side inventory, sales, and revenue management.
- Designed and implemented SQL schemas and transactional workflows for a wallet & merchant application.
- Optimized development workflows and deployment using a **monorepo architecture** with <u>Docker</u>, <u>CI/CD pipelines</u>, and Turborepo.

**Assembly Line Simulator** | C++, Object-Oriented Programming, Template Programming, File Persistence

- **Developed** a modular assembly line simulator in  $\underline{C++}$ , modeling multi-stage workflows to manage order processing across sequential workstations.
- **Implemented** robust **file persistence** functionality to reliably save and retrieve order data, ensuring continuity across sessions.
- **Applied** key **OOP principles** (*inheritance, polymorphism, encapsulation*) and <u>template programming</u> to enhance code efficiency, scalability, and is transferable to C#/.NET frameworks..
- Engineered algorithms for queue management and resource allocation, optimizing inventory usage, minimizing bottlenecks, and improving overall workflow efficiency.

## **Experience**

#### **Volunteer Tutor** | Seneca Polytechnic

(Sept 2024 - May 2025)

- Volunteered as part of a student group to solve coding problems and assist peers in (C, C++, C#, SQL, JavaScript, HTML, CSS).
- Supported classmates with understanding programming concepts and offered guidance on study strategies for academic success.