

MANPREET SINGH

☎ (416) 930-4426 ✉ manpreetkamboj60.net@gmail.com 🔗 [linkedin.com/in/manpreet-](https://www.linkedin.com/in/manpreet-) 🌐 github.com/Manpreet-Singh-Kamboj

Education

Wilfrid Laurier University

Master of Applied Computing (Co-op)

Sep 2025 – Present (April 2027)

Waterloo, Ontario, Canada

Chitkara University

Bachelor of Engineering (Computer Science)

July 2021 – August 2025

CGPA: 9.23

Work Experience

SalesCode.ai

June 2024 – December 2024

Software Engineer Intern

Gurugram, India

- Developed and deployed **Smart Advertisement Banners** featuring **geo-location targeting** and personalized recommendations for **500+** sales representatives, resulting in a **25%** increase in user engagement, **15%** higher click-through rates, and improved promotion visibility across the market.
- Enhanced Flutter application **performance** by refactoring **15+ reusable widgets** and implementing lazy loading on HomeScreen, reducing app startup time by **30%**, decreasing memory consumption by **40MB**, and improving widget rebuild efficiency by **60%**.
- Created and delivered a Skill Dashboard analytics module in **Flutter** for **500+** sales representatives, providing real-time insights on 4 key performance metrics, leading to a **20%** improvement in team productivity.

Projects

MyTrackr - Receipt and Budget Manager | Source Code

Java | Android SDK | Firebase | ML Kit

- Building an Android application in **Java** with **Firebase Authentication** (Google SSO), **Firestore database**, and **Firestore Storage** for receipt scanning, cloud-based storage, and personal budget tracking.
- Integrating **Google ML Kit OCR** for real-time text recognition from camera and gallery images, extracting structured data (store, items, prices) and applying **AI-powered formatting** to standardize receipts across **10+ layouts**.
- Developing budget management with automatic expense tracking, monthly monitoring, spending alerts, **AI-driven savings tips**, and **PDF export** for tax filing and records.

Study Adda | Demo | Source Code

ReactJS | MongoDB | Express.js | Node.js

- Architected a full-stack **MERN** EdTech platform with **RESTful API** architecture, **MongoDB** database, **Express.js** backend, and **React.js** frontend, implementing a 3-tier architecture for scalability and optimized performance with **2-second** page load times.
- Implemented a student portal with **JWT** authentication, **Razorpay** payment gateway integration, advanced course filtering across **10+** categories, and **Cloudinary** video streaming for seamless content delivery.
- Built an instructor **dashboard** with full **CRUD** operations for course management, **Chart.js** visualizations for enrollment analytics, revenue tracking features, and a dynamic discount system with time-based pricing controls.

Facial Recognition Attendance System | Source Code

Pandas | Tkinter | NumPy | Python

- Engineered a facial recognition attendance system using **Python**, **OpenCV**, and a face recognition library, achieving **95%** facial detection accuracy, with **NumPy** for image processing and **Pandas** for attendance record management with **CSV** export.
- Designed a **Tkinter** desktop GUI with a student registration module and real-time camera feed for live facial detection, reducing attendance logging time by **85%**.

Technical Skills

Languages: Java, JavaScript, TypeScript, Python, Dart, SQL, C++, HTML5, CSS, XML

Developer Tools: Git, GitHub, Android Studio, Maven, Gradle, Postman, Jira, Confluence, Firebase, Prisma, Supabase

Libraries/Frameworks: Spring Boot, Android SDK, React.js, Next.js, Node.js, Express.js, React Native, Flutter, PostgreSQL, MongoDB, Pandas, NumPy

Cloud & DevOps: AWS (EC2, S3, Lambda), Docker, CI/CD, Agile/Scrum Methodology

Core Competencies: Data Structures and Algorithms, Object-Oriented Design, RESTful API Development, Database Design, Agile/Scrum, Problem Solving