

# MANPREET SINGH

📞 (416) 930-4426 📩 manpreetkamboj60.net@gmail.com 💬 linkedin.com/in/manpreet- 🐾 github.com/Manpreet-Singh-Kamboj

## Education

<b>Wilfrid Laurier University</b> Master of Applied Computing (Co-op)	Sep 2025 – Present (April 2027) Waterloo, Ontario, Canada
<b>Chitkara University</b> Bachelor of Engineering (Computer Science)	July 2021 – August 2025 CGPA: 9.23

## Work Experience

<b>SalesCode.ai</b> <i>Software Engineer Intern</i>	June 2024 – December 2024 Gurugram, India
<ul style="list-style-type: none"><li>Developed and deployed <b>Smart Advertisement Banners</b> featuring <b>geo-location targeting</b> and personalized recommendations for <b>500+</b> sales representatives, resulting in a <b>25%</b> increase in user engagement, <b>15%</b> higher click-through rates, and improved promotion visibility across the market.</li><li>Enhanced Flutter application <b>performance</b> by refactoring <b>15+ reusable widgets</b> and implementing lazy loading on HomeScreen, reducing app startup time by <b>30%</b>, decreasing memory consumption by <b>40MB</b>, and improving widget rebuild efficiency by <b>60%</b>.</li><li>Created and delivered a Skill Dashboard analytics module in <b>Flutter</b> for <b>500+</b> sales representatives, providing real-time insights on 4 key performance metrics, leading to a <b>20%</b> improvement in team productivity.</li></ul>	

## Projects

<b>MyTrackr - Receipt and Budget Manager</b>   <i>Source Code</i>	Java   Android SDK   Firebase   ML Kit
<ul style="list-style-type: none"><li>Building an Android application in <b>Java</b> with <b>Firebase Authentication</b> (Google SSO), <b>Firebase database</b>, and <b>Firebase Storage</b> for receipt scanning, cloud-based storage, and personal budget tracking.</li><li>Integrating <b>Google ML Kit OCR</b> for real-time text recognition from camera and gallery images, extracting structured data (store, items, prices) and applying <b>AI-powered formatting</b> to standardize receipts across <b>10+</b> layouts.</li><li>Developing budget management with automatic expense tracking, monthly monitoring, spending alerts, <b>AI-driven savings tips</b>, and <b>PDF export</b> for tax filing and records.</li></ul>	
<b>Study Adda</b>   <i>Demo</i>   <i>Source Code</i>	ReactJS   MongoDB   Express.js   Node.js
<ul style="list-style-type: none"><li>Architected a full-stack <b>MERN</b> EdTech platform with <b>RESTful API</b> architecture, <b>MongoDB</b> database, <b>Express.js</b> backend, and <b>React.js</b> frontend, implementing a 3-tier architecture for scalability and optimized performance with <b>2-second</b> page load times.</li><li>Implemented a student portal with <b>JWT</b> authentication, <b>Razorpay</b> payment gateway integration, advanced course filtering across <b>10+</b> categories, and <b>Cloudinary</b> video streaming for seamless content delivery.</li><li>Built an instructor <b>dashboard</b> with full <b>CRUD</b> operations for course management, <b>Chart.js</b> visualizations for enrollment analytics, revenue tracking features, and a dynamic discount system with time-based pricing controls.</li></ul>	

<b>Facial Recognition Attendance System</b>   <i>Source Code</i>	Pandas   Tkinter   NumPy   Python
<ul style="list-style-type: none"><li>Engineered a facial recognition attendance system using <b>Python</b>, <b>OpenCV</b>, and a face recognition library, achieving <b>95%</b> facial detection accuracy, with <b>NumPy</b> for image processing and <b>Pandas</b> for attendance record management with <b>CSV</b> export.</li><li>Designed a <b>Tkinter</b> desktop GUI with a student registration module and real-time camera feed for live facial detection, reducing attendance logging time by <b>85%</b>.</li></ul>	

## 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