# Manpreet Singh

#### Education

#### Wilfrid Laurier University

Sept 2025 – Present

Master of Applied Computing (Co-op) — Computer Science

Waterloo, Ontario, Canada

- Coursework: Practical Algorithm Design, Android Application Programming, Data Analysis, Enterprise Computing
- Academic focus on Software Engineering, Enterprise Systems, and Application Development.

### Chitkara University

July 2021 - August 2025

Bachelor of Engineering — Major Computer Science

Rajpura, Punjab, India

- Golden Key Honours Scholar CGPA: 9.23/10
- Courses: Object Oriented Software Engineering, Algorithm Design & Implementation, Operating Systems, System
  Design, Front-end Engineering, Back-end Engineering, Advanced Data Structures & Algorithms, Full Stack
  Engineering

# Work Experience

SalesCode.ai

June 2024 - December 2024

Software Engineer Intern

Gurugram, India

- Improved app performance by 30% by refactoring the HomeScreen, unifying reusable widgets, and optimizing rendering workflows in Flutter.
- Built and deployed a BannerV2 Framework delivering dynamic, localized promotions based on user preferences, increasing user engagement by 25% and click-through rates by 15%.
- Developed an in-app **Skill Dashboard** in **Flutter**, enabling real-time analytics and personalized insights, which increased user engagement by **20%** and improved satisfaction scores by **15%**.

## **Projects**

#### Resumify

Next.js (Web) | Spring Boot (Backend) | AI Integration

- Currently developing the **Spring Boot backend** for an **AI-powered platform** to generate **ATS-friendly resumes** from top industry templates.
- Planning integration of **AI-assisted resume creation**, leveraging **Spring Boot services** such as **SpringAI** to provide tailored, optimized content for users.
- Implementing a **robust authentication and authorization system** using **Spring Security** to ensure secure user management.

Study Adda | Demo | Source Code

ReactJS | MongoDB | Express.js | Node.js

• Led the development of a full-stack EdTech platform for students and instructors, utilizing ReactJS for the frontend, Node.js and Express.js for the backend, and MongoDB as the database.

## Facial Recognition Attendace System | Source Code

Pandas | Tkinter | Python | Numpy

Created a facial attendance system, utilizing Pandas for attendance updates, NumPy for data processing, and Tkinter
for the graphical user interface (GUI).

### Leadership

#### Skill Dashboard - Development & Client Presentation

Nov 2024

 Developed and presented the Skill Dashboard feature at SalesCode.ai to clients, demonstrating technical functionality and business impact.

#### **Project Leadership**

Dec 2023

Presented my Study Adda (MERN Stack) project to peers, showcasing full-stack development concepts and practical
applications.

# Technical Skills

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

Developer Tools: Postman, Git, Jira, Confluence, Prisma, Supabase, Firebase

Libraries/Frameworks: Spring Boot, React.js, PostgreSQL, MongoDB, Next.js, Node.js, Express.js, Flutter, React

Native, Android Native