# Manav Patel

587-575-2645 | manavnpatel205@gmail.com | Portfolio | Linkedin | Github

#### **EDUCATION**

#### University of Calgary

Alberta, Canada

Bachelor of Science in Computer Science | GPA 3.92/4.0 (Dean's List 2023-2025)

Sept. 2023 - April 2027

#### EXPERIENCE

## Software Development Intern | Studeo

Sep 2025 – Present

• Incoming Software Development Intern at Studeo contributing to the development of scalable software solutions

#### Deputy Vice-President | The Cyber Security Club

Jul 2024 – Present

- Enabled rapid, scalable deployment of 40+ CTF challenges by implementing Docker containerization across multiple national hackathons, resulting in improved environment stability for 70+ teams
- Maintained zero downtime and supported 100+ teams during major club events by provisioning AWS EC2
  instances with fault-tolerant architecture, enhancing reliability for club websites serving 1,700+ members

#### Software Development Engineer | Independent Professional

Apr 2025 - Aug 2025

- Spearheaded developments to enable scalable infrastructure and deployment automation on **Azure DevOps**, supporting high-profile **national events** (organized by MasterCard, Enfocom), handling up to **500 participants**
- Achieved 35% reduction in QA cycles and improved system reliability across competition environments by authoring 20+ build and validation scripts for automated challenge testing
- Engineered end-to-end CI/CD workflows leveraging Docker, resulting in 30% reduction in deployment time

### Software Development Research Intern | University of Calgary

May 2025 – Aug 2025

- Selected as a research intern among 200+ applicants to develop optimized C++ algorithms to facilitate large-scale tabulation of cubic number fields beyond the 1,000,000 fields covered in 1990
- Implemented optimizations to achieve a  $\sqrt{n}$  runtime improvement, reducing compute time by 71 days

# Machine Learning Research Intern | Vision Research Lab

Apr 2024 – Jun 2024

- Led a 6 member team in developing a sentiment analysis model designed to jointly analyze multi-modal inputs from social media, achieving 80% accuracy in overall contextual sentiment prediction
- Developed and optimized data preprocessing and augmentation pipelines, applied hyperparameter tuning and regularization techniques to mitigate overfitting, resulting in a 17% increase in model prediction accuracy
- Leveraged advanced LLM Model Ensemble techniques and integrated CLIP Vision-Transformer to jointly analyze multi-modal inputs, achieving 80% accuracy in overall contextual sentiment prediction

#### Projects

Athletica | Java, SpringBoot, PostMan, Gemini API, RabbitMQ, Keycloak, AWS, MongoDB

Jul 2025 – Present

• Building a microservice architecture fitness app with Spring Boot and Gemini's AI recommentations.

NutriSync | Python, Flask, React, TypeScript, NodeJS, PostgreSQL, psycopg2, Scikit-Learn

Apr 2025

- Directed a 4 member team to create a **full stack** recipe management system with **REST API**, role based access levels (member, moderator, admin), **restricted session based access** and **automatic URL redirection**.
- Built a personalized recipe recommendation system using Scikit-Learn, achieving 85% positive user experience through tailored suggestions using past analytics (likes, tracked recipes), based on 250+ reviews

Game Center | Java, Maven, Figma, JUnit, JavaFX, SceneBuilder, CSS

Jan 2025 – Mar 2025

- Led a 10 member software engineering team in designing and delivering a scalable game hub platform with a fully functional matchmaking system and a database management system enabling users to play multiple games
- Authored 75+ unit, integration, and end-to-end tests using JUnit, achieving 90%+ code test coverage

## TECHNICAL SKILLS

Languages: Python, Java, JavaScript, TypeScript C/C++, SQL, TypeScript, HTML/CSS Developer Tools, Frameworks & Libraries: TensorFlow, PyTorch, Keras, Flask, SpringBoot, React, NodeJS, ASP.NET, pandas, TailwindCSS, Figma, JUnit, Git, Unix