

# CHAITANYA JADHAV

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LinkedIn

## SUMMARY

AI Engineer with experience across traditional machine learning, generative AI, and full-stack systems development. Built and optimized recommendation systems, churn prediction pipelines, and Retrieval-Augmented Generation applications, delivering measurable performance gains and translating prototypes into reliable, user-facing tools.

## SKILLS

<b>Programming Languages</b>	Python, JavaScript, C#, SQL
<b>Machine Learning</b>	PyTorch, Scikit-Learn, NumPy, Pandas
<b>LLMs &amp; NLP</b>	LangChain, FastMCP, Pydantic AI
<b>Computer Vision</b>	OpenCV, Pose Estimation, Object Detection

## EDUCATION

**Nanyang Technological University**  
Bachelor of Computing, Computer Science

August 2021 – May 2025

## WORK EXPERIENCE

**PhillipCapital Pte Ltd** July 2025 – Present  
*AI Engineer*  
· Designed and implemented a NumPy-based collaborative filtering item-item recommendation system using historical transaction data, replacing a deprecated third-party library to improve maintainability and transparency.  
· Refactored an ensemble-based customer churn prediction pipeline, reducing training time by 50% and inference time by 72% while preserving predictive performance.  
· Contributed to the migration of an internal chatbot to an MCP-based architecture by modularizing tool functionality and auxiliary pre and post-processing services, improving extensibility and maintainability.

**National Institute of Education, Physical Education & Sports Science** August 2024 – June 2025  
*Part-Time Research Assistant*  
· Developed a pose-based fencing lunge detection system using annotated match videos and joint coordinates, experimenting with LSTM, BiLSTM, and Transformer models over temporally-windowed pose sequences.

**Panasonic R&D Center Singapore** January 2024 – July 2024  
*IP3D Intern*  
· Built an internal document Q&A chatbot for internal knowledge access using Retrieval-Augmented Generation with locally hosted LLMs and embedding models, supporting configurable document chunking, retrieval, and answer generation methods.  
· Designed a configurable benchmarking framework to systematically evaluate RAG pipelines across embedding models, chunking strategies, re-ranking, and answer generation models. Implemented automated evaluation using LLM-as-a-Judge to enable scalable comparison of answer quality across configurations.

## PUBLICATIONS

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### IEEE INFOCOM – IEEE Conference on Computer Communications

2026

*Joint Optimization of Secure and Energy-Efficient Retrieval-Augmented Generation for Mobile Edge Computing*

C. Liu, L. Qian, **C. D. Jadhav**, J. Zhao

### 22nd International Conference on Privacy, Security, and Trust (PST)

2025

*Legal Retrieval Augmented Generation with Structured Retrieval and Iterative Refinement*

**C. D. Jadhav**, C. Liu, J. Zhao

### 15th International Symposium on Computer Science in Sport

2025

*The Centre That Moves: A Data-Driven Perspective on Spatial Adaptations in Men's Singles Badminton*

J. Q. J. Tan, **C. D. Jadhav**, J. Komar

## ACADEMIC PROJECTS

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### Undergraduate Research Experience on Campus Program

August 2023 – June 2024

*Serving Insights: Improving Data-Driven Badminton Analytics with Computer Vision and Machine Learning*

- Built an end-to-end badminton analytics pipeline in Python using OpenCV and OpenPose for court isolation, replay filtering, and homography-based mapping of player positions onto a standardized court plane.
- Curated and annotated shot data from 6 YONEX French Open 2023 matches, extracting joint angles and normalized inter-joint distance features using Sports2D.
- Benchmarked RNN, LSTM, and Conv2D models for grip classification across forehand, backhand, and overhead shots, achieving a best F1 score of 0.954 and presenting findings at the International Conference of Undergraduate Research 2024.

### Undergraduate Research Experience on Campus Program

August 2022 – June 2023

*Football Analytics: Playing Styles of Singapore Premier League Teams*

- Built an expected-goals model from 2019–2021 Singapore Premier League event logs by fitting a logistic regression estimator using shot location, distance to goal, and shot angle.
- Applied regression-tree analysis over eight possession-style percentages to derive interpretable rules for high-quality chances, identifying cross-heavy patterns producing up to 0.216 expected goals per shot and mapping tendencies to team-level profiles for scouting and match preparation.

## PERSONAL PROJECTS

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### Unmute — Sign Language Translation Platform

January 2026

*3rd Place, Gemini 3 Hackathon*

- Co-developed a text-to-sign language translation system that converts spoken or typed input into sequences of Singapore Sign Language (SgSL) signs using a curated NTU Sign Bank dataset containing over 1,000 unique Singapore-contextual signs.
- Leveraged the Gemini API for text understanding, sign sequence planning, and live video conferencing to support interactive communication.

### Sports Event Trackers

*event-tracking-jkomar.pythonanywhere.com*

- Built an interactive multi-sport event tracking web app for Tennis, Badminton, Football, Basketball, and Floorball with coordinate mapping and action tagging.
- Enabled downstream analytics by exporting tagged events and match summaries to CSV and PDF reports.
- Introduced editable player and event names and keyboard shortcuts to improve quality-of-life and streamline workflows.