**Harsh Parimal Popat** 

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### **EDUCATION**

# Indraprastha Institute of Information Technology (IIIT) Delhi

September 2021 - June 2025

B.Tech, Computer Science and Engineering

CGPA: 7.8/10

- Coursework: Data Structures, Database Management Systems, Object-Oriented Programming, Algorithm Design and Analysis, Operating Systems, Data Science, Distributed Systems, Machine Learning, Natural Language Processing, Mobile Computation, Large Language Models,
- · Received 50% tuition scholarship during first final year based on academic excellence

### **EXPERIENCE**

Adden Al - Amsterdam, North Holland, Netherlands

Senior Backend Al Engineer

July 2025 - Present May 2024 - July 2025

Founding Backend Al Engineer

- Spearheaded the design and development of a LLM backend system Smart Audience AI for audience prediction and cohort creation, for optimizing and improving marketing strategies conversions by 30%.
- Head of Development for Al-driven marketing platforms (Reporting Al & Ask Adden) unifying ad/CRM data, automating multi-channel reporting, and delivering LLM-powered conversational insights for real-time campaign optimization—"ChatGPT for Marketers" that saved hours of manual work and improved ROAS.

Used: Python, FastAPI, SQLAlchemy, PostgreSQL, Git, GCP, Pytorch, OpenAI, Google Ads API, Meta Ads API.

### MIDAS Lab, IIIT Delhi, New Delhi

Undergraduate Student Researcher - Supervisor: Dr. Rajiv Ratn Shah

August 2023 - December 2024

- Developed and deployed an **audio-first commercial chatbot** (LLMs + RAG with vector DB), boosting **user engagement** +30% and **interaction rate** +25%.
- Built a Knowledge Graph-LLM reasoning framework with advanced prompting (CoT/ToT/BoT), improving accuracy by 27%, and enhanced LVLM geometric reasoning via VQA-driven multimodal learning for better diagram/scene understanding.

Used: Python, Hugging Face Transformers, Fine-tuning, PyTorch, Tensor, Pandas, Numpy, Langchain, OpenAl API

### PUBLICATIONS (All first/co-first author)

GeoVQA: A Comprehensive Multimodal Geometry Solution for Secondary Education - IEEE MIPR 2024 - Link MoRA: Improving physics reasoning in LLM using mixture of refinement agents - IEEE 2025 - Link

## **PROJECTS**

# Secure Property Rental/Sale Website (7)

December 2024

Tech Stack: FastAPI, SQLAlchemy, PostgreSQL, Next.js, React, Google OAuth, Tailwind CSS, Solidity(Ethereum) Developed a **secure web application** for property transactions with distinct buyer and seller interfaces.

- Designed and implemented a secure property platform with FastAPI + PostgreSQL backend and Next.js/React frontend, featuring Google OAuth, role-based dashboards, advanced search, and encrypted ACID transactions with audit logging.
- Built an on-chain contract verification and escrow system using Solidity smart contracts to guarantee funds release only after post-sale checks, improving trust and reducing chargebacks.

# WikiEase - Android Mobile Application 🕤

April 2025

Tech Stack: Kotlin, Jetpack Compose, Room, Coroutines, Wikipedia API, OpenAI API

Developed an Android app that integrates Wikipedia content with Al-powered summarization for enhanced information access.

- Built an intuitive UI for search, article details, favorites using **Kotlin** and **Jetpack Compose** with **MVVM architecture**, integrating **Wikipedia API** and **OpenAI** for article summaries.
- · Implemented location-based suggestions and offline caching with Room database for low-connectivity usability.

# OTHER PROJECTS

- Custom Linux/UNIX Shell Built a POSIX-compliant Linux shell in C implementing 3 internal and 5 external commands with flag parsing, using fork/exec and system calls for robust process, memory, threading, and file I/O management.
- VibeTune- Mood-Based Song Classifier and Recommender System: Developed an ML pipeline using XGBoost to
  classify user mood from listening history (86.3% accuracy) and built a personalized music recommendation system;
  recognized as a Top ML Project of the Year.
- Distributed Raft Consensus System: Engineered a Raft-based distributed system on GCP using Python, gRPC, Protobuf; implemented persistent state, efficient log replication/leader election for fault tolerance and strong consistency, cutting recovery time 80% and achieving 99.9% uptime.

## **TECHNICAL SKILLS**

- · Programming Languages: Python, C, C++, C#, Kotlin, Java, JavaScript, MySQL
- · Cloud & DevOps Tools: Azure, Google Cloud Platform, GitHub, Docker, Linux, Jira, Streamlit, Django, REST
- ML/DL Libraries & GenAl Tools: TensorFlow, PyTorch, Scikit-learn, NLTK, Pandas, Numpy, OpenCV ,LangChain

### ACHIEVEMENTS AND OTHER EXPERIENCE

- Co-Founder and Co-ordinator of International Relation Council IIIT Delhi.
- Solved over 500 competitive problems in platforms like Codeforces, Leetcodes, etc
- Courses Completed: <u>MLOPs Specialization</u>, <u>GANs Specialization</u> and <u>Cybersecurity Attack and Defense Specialization</u>