# Sayan Banerjee

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## **Summary**

Computer Science graduate with hands-on experience building scalable AI-driven web and data solutions. Optimized 80+ ETL pipelines, implemented LLM-based RAG systems, and deployed monitoring tools that boost engagement by 15%. Skilled in Python, SQL, and Web technologies to deliver globally reusable solutions that enhance client support and operational efficiency.

## **Skills**

- Programming Languages: Python, C++, SQL, JavaScript, HTML, CSS
- Web & Data Technologies: REST APIs, Streamlit, Flask, Git, MySQL
- Cloud & Platforms: SageMaker, Azure Studio, GitHub Actions, VS Code, Snowflake, Redshift, MongoDB Atlas, SOLite
- Frameworks & Libraries: React, Bootstrap, FAISS, OpenVINO, PaddleOCR

#### Education

KIIT University, B.Tech in Computer Science

2021 - 2025

- CGPA: 8.9/10.0
- Coursework: Data Structures, DBMS, Algorithm Design, Machine Learning, Cloud Computing, Distributed Systems

Sri Chaitanya Techno School, CBSE

2020 - 2021

• Percentage: 92.8%

St. Patrick's High School, ICSE

2018 - 2019

• **Percentage**: 92.3%

# **Experience**

Data Analyst, WorkIndia - Bangalore

May 2025 - Present

- Automated WhatsApp campaigns via cron jobs and user segmentation, boosting engagement efficiency by 7%.
- Analyzed CPD and CPR across channels via MySQL and Metabase, improving budget allocation by 23%.
- Analyzed 2024–2025 tech job market trends, improving targeting relevance by 11%.

Research Analyst Intern, Hevo Data - Bangalore

Jun 2024 - Dec 2024

- Administered 80+ ETL/ELT pipelines with real-time workflows and connector development via REST APIs and SSH/SSL.
- Led the design and implementation of a Snowflake Pricing Calculator, increasing MQLs by 25%.
- Developed a context-sensitive support chatbot which is **deployed on 50+ blogs**, boosting user retention by 15%.

## Research and Development Intern, Samsung – Remote

Nov 2023 – May 2024

- Built an automated framework by processing 32K+ privacy policies for scalable clause detection.
- Fine-tuned transformer models (RoBERTa-large, BERT, TinyBERT) to achieve >85% accuracy in unfair-clause detection.
- Implemented a RAG-based architecture using LLMs such as Llama 3.2 1B to develop scalable systems.

# **Projects**

Perplexa, KIIT

Jan 2025 – April 2025

- Integrated Google OAuth with MongoDB-backed authentication and Captcha verification, ensuring 99.9% uptime.
- Built a FAISS-based RAG with real-time web context, **reducing hallucination by 7%** and maintaining **<150ms latency**.
- Deployed via SSL-secured GitHub webhooks to Streamlit Cloud, scaling to **500 concurrent queries/min**.

### Vehicle Movement Analysis and Insight Generation, Intel Unnati

May 2024 - Jul 2024

- Leveraged YOLOv8 for real-time vehicle detection and tracking, achieving <100ms inference latency and 95% accuracy.
- Used PaddleOCR for license plate recognition, processing 60+ frames/min with 92% accuracy under variable conditions.
- Optimized edge inference using OpenVINO, realizing a **3x speed boost** for efficient traffic monitoring.

Text-to-SQL, KIIT

Dec 2023 - Feb 2024

- Fine-tuned Star-Coder2-3b on SQL data using PEFT LoRA, achieving a 28% improvement in query-to-code accuracy.
- Leveraged vectorization and token embedding to cut **input processing time by 35%**, in a resource-constrained environment.
- Applied 4-bit quantization using bitsandbytes, lowering memory usage by over 20%.

# **Publications**

Precision Agriculture: Digital Twins with Advanced Crop Recommendation, IEEE ICOCT Sayan Banerjee, Aniruddha Mukherjee, Suket Kamboj, DOI: 10.48550/arXiv.2502.04054 Efficient Waste Collection and Filtration using IOT, IJSREM

2025

Sayan Banerjee, Rahul Naugariya, Shubham Patel, Shubham Kumar, DOI: 10.55041/IJSREM17403