

# Aniruddha Chattopadhyay

+91-8017243383 | [studyaniruddha@gmail.com](mailto:studyaniruddha@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Website](#)

## EDUCATION

### Indian Institute of Technology, Kharagpur

2017 – 2022

B.Tech + M.Tech in Industrial Engineering (Industrial Electronics)

CGPA: 8.66/10.0

Minor in Computer Science (9.31/10) with Micro specialization in AI (8.74/10)

## EXPERIENCE

### Senior ML Engineer | Full Time

Apr. 2025 – Present

PVX Partners

Singapore

- Researching and developing **multimodal AI agents** capable of generating real-time commentary for mobile game ads by interpreting video, audio, and on-screen text signals.
- Leveraging **vision-language models (VLMs)** and **LLMs** in a coordinated agentic framework to describe gameplay events and player actions with contextual flair reducing manual overhead by over **4hours** a day .
- Designed a **reinforcement-feedback loop** for evaluating commentary quality using engagement and semantic coherence metrics, enabling continuous model refinement.
- Optimizing the agent pipeline for **low-latency ( sub 800ms)**, **on-device (edge) inference**, allowing scalable deployment across diverse ad formats and geographies.

### Applied LLM Engineer | Full Time

Mar. 2024 – Apr. 2025

Maxim AI

Bangalore, India

- Developed **LLM-based evaluators** for automated assessment using optimized **Chain-of-Thought prompting** and adaptive **LangChain** callback mechanisms reducing token spend by **90 percent**.
- Fine-tuned a **LLaMA model** on the **AI4Privacy** dataset integrated with **Presidio**, achieving **98 percent** fidelity on detection and anonymization of PII in textual data.
- Authored the **maxim-py SDK**, enabling structured logging and quantitative evaluation of LLM workflows with sub **200ms latency** overhead.
- Developed autonomous **AI red-teaming agents** using the **Garak** framework to simulate vulnerability assessments in generative AI systems.

### Data Scientist | Full Time

Aug. 2022 – Mar. 2024

Anheuser-Busch InBev (parent company of Budweiser, Corona)

Bangalore, India

- Researched and deployed **unsupervised clustering models** across six European markets, informing strategic segmentation worth \$2M+.
- Developed **delay-risk prediction models** for US and Canada logistics, improving forecast precision and operational reliability.
- Enhanced existing ML pipelines, achieving a **25% F1-score gain** and demonstrating significant EBITDA uplift.
- Awarded the **Pint Award** for excellence in data science research and impact delivery.

### Lead ML Engineer | Volunteer

Nov. 2022 – Present

Turn The Bus, NGO

Remote

- Led research on **multimodal retrieval-augmented generation (RAG)** using ColPali over NCERT textbooks for automated doubt resolution.
- Designed the full **RAG pipeline** and model-serving stack using Flask backends and React/Kotlin interfaces.
- Integrated **OpenEDX** and Django resources to improve educational content accessibility and evaluation workflows.

## RESEARCH

- **A. Chattopadhyay**, K. Roy, Raj Dandekar — *Metatuning: Model-Grounded Symbolic Artificial Intelligence Systems Learning and Reasoning*. In: **Neurosymbolic Learning and Reasoning Conference (NeSy 2025)**, San Diego, May 2025. Proceedings to appear in *Journal of Machine Learning Research (JMLR)*. Extended version submitted to the *Neurosymbolic Artificial Intelligence (NAI)* journal. [Paper Link]

- Developed "Metatuning" to refine LLM reasoning via iterative symbolic feedback loops.
- Benchmarked on math and video datasets, revealing critical physical reasoning limitations.

- Evaluated with Chain-of-Thought, revealing diminishing returns for reasoning-capable architectures.
- Published in JMLR; demonstrated data-efficient alignment without expensive parameter updates.
- **A. Chattpadhyay**, et al. — *EduTree: Analysis of the Academic Genealogy of Education*. In: **ACM/IEEE Joint Conference on Digital Libraries (JCDL 2020)**, Aug. 2020. [\[Paper Link\]](#)
  - Designed an academic genealogy graph modeling mentorship lineages and institutional influence.
  - Applied graph-theoretic centrality and topic modeling to quantify researcher impact.
  - Revealed high-centrality mentors, pioneering institutions, and thematic research trajectories.
- **A. Chattpadhyay**, et al. — *EduTree: Analysis of the Academic Genealogy of Education*. In: **ACM/IEEE Joint Conference on Digital Libraries (JCDL 2020)**, Aug. 2020. [\[Paper Link\]](#)
  - Analyzed 3.2M papers of 275k researchers to model topic evolution.
  - Quantified research drift using LDA and KL-Divergence metrics.
  - Correlated topic stability with higher H-index and academic impact.
  - Awarded *Best Masters Thesis Project among a cohort of 1200 students*.

## ENTREPRENEURSHIP

---

<b>2Vid</b>   <a href="#">Link</a>	2023–2025
<ul style="list-style-type: none"> <li>• Developed a <b>UGC video generation platform</b> enabling AI-created content through automated <b>storyboarding</b>, <b>text-to-speech</b>, <b>face-swapping</b>, <b>lip-syncing</b>, and compositing.</li> <li>• Designed and implemented <b>AI-driven video pipelines</b> using <b>DeepFaceLab</b>, <b>Wav2Lip</b>, and <b>OpenCV</b> for seamless facial reenactment and synchronization.</li> <li>• Built an automated <b>B-roll generation system</b> leveraging web scraping, <b>video understanding models</b> (<b>Qwen2.5-VL</b>, <b>Video-LLaMA</b>), and <b>Unreal Engine</b> for physics-based storytelling.</li> <li>• Optimized <b>GPU-accelerated microservices</b> for text-to-speech and face-swapping, achieving fast, scalable video synthesis.</li> </ul>	
<b>Care4U (Acquired)</b>   <a href="#">Link</a>	2017–2019
<ul style="list-style-type: none"> <li>• Built an AI-driven elderly healthcare app using <b>TensorFlow Lite</b> for on-device fall detection.</li> <li>• Developed an <b>LSTM model</b> leveraging accelerometer and gyroscope data to detect falls in real time.</li> <li>• Integrated emotion recognition, medicine reminders, and caregiver connectivity modules.</li> <li>• App gained national media coverage, later <b>acquired by Govt. of West Bengal</b>, now serving <b>1M+</b> elderly users.</li> </ul>	

## COMPETITIONS AND AWARDS

---

<b>International Hackathons</b>   <a href="#">Link</a>	2025
<ul style="list-style-type: none"> <li>• Winner – <b>Daft-Daytona Hackathon</b>: Built an AI agent for interior design using <b>Gemini nano Banana</b> and <b>Nano VLM</b>, enabling layout-preserving redesigns; won <b>First Prize</b>.<a href="#">[Link]</a></li> <li>• Winner – <b>Neo4J x SambaNova Hacknight</b>: Created a persistent memory system for coding agents using <b>Neo4J</b> and <b>SambaNova</b>, winning the <b>SambaNova Track</b>.<a href="#">[Link]</a></li> <li>• <b>YC Overnight Hackathon</b>: Invited participant at the prestigious <b>Y Combinator</b> Overnight Hackathon in San Francisco.</li> </ul>	
<b>National Hackathons</b>   <a href="#">Link</a>	2017–2024
<ul style="list-style-type: none"> <li>• Winner – <b>EF GenAI Hackathon (2023)</b>: Built a <b>prompt-to-video</b> engine with intelligent image selection, sentiment-based BGM, and multilingual support; winner from 200+ participants.<a href="#">[Link]</a></li> <li>• Winner – <b>HSBC AI Hackathon (2018)</b>: Built a conversational AI using <b>tkinter</b> and <b>MLP networks</b> mapping symptoms to diseases via <b>Neo4J</b>; 1<sup>st</sup> among 98 teams.<a href="#">[Link]</a></li> <li>• Winner – <b>vesAIthon (2019)</b>: Created <b>Care4U</b>, an AI-driven elderly healthcare app with fall detection, mood recognition, and chatbot; later acquired by Govt. of West Bengal.<a href="#">[Link]</a></li> <li>• <b>Other Achievements</b>: Runners-up at <b>Smart India Hackathon</b> (2020); Finalist among 1400+ teams at <b>NEC AI for Transportation</b> Hackathon (2021); Finalist in 5+ national AI hackathons focused on social good and automation.<a href="#">[Link]</a></li> </ul>	