

# Aniket Ghosh

aniket.ghosh@gmail.com • 857-426-9732 • Boston, MA, USA  
LinkedIn • GitHub • CodeChef(4★) • HackerRank

## Education

### Northeastern University, Boston, MA, USA

Aug 2025 - May 2027

- M.S. in Artificial Intelligence (ML Concentration) - **15% merit scholarship**
- *Courses:* Foundations of AI, Algorithms, Interpretable AI, Applied Programming for AI
- **Teaching Assistant:** NLP grad course - teaching PyTorch & ML/DL labs (Prof. Tahmasebi)

### Institute of Engineering & Management, Kolkata, India

Jul 2020 - Jun 2024

- B.Tech in CS & Business Systems - GPA: 4/4 - **Ranked 2nd/180 - Director's Award**
- *Key Courses:* Data Structures, Operating Systems, Database Management, Neural Networks, NLP

## Technical Skills

**Programming Languages:** Python, C/C++, Java, JavaScript, SQL, HTML/CSS

**LLM & Gen AI:** RAG, ChromaDB, OpenRouter, OpenAI/Anthropic APIs, LoRA/QLoRA, Hugging Face

**AI Agents & Orchestration:** OpenAI Agents SDK, CrewAI, AutoGen, LangChain, LangGraph, MCP, Function Calling

**ML Frameworks:** PyTorch, TensorFlow, Keras, scikit-learn, YOLOv8, CNNs, Transformers, U-Net

**MLOps & Cloud:** AWS (Bedrock, SageMaker, Lambda, S3), Azure, GCP, Docker, Terraform, GitHub Actions, MLflow

**Specializations:** Computer Vision, Deep Learning, Medical Image Analysis, NLP, Explainable AI

## Experience

### Volunteer Educator & Mentor

2006 – May 2025

*The Hope Foundation, Kolkata*

- Taught mathematics and CS to 10 underprivileged students for 7 years; developed custom learning materials
- Created structured lesson plans breaking complex topics into manageable concepts; mentored beyond academics

### Researcher & Research Mentor

Mar 2024 – May 2025

*Jadavpur University, Kolkata*

- Developed custom ML pipelines for cell segmentation in histopathological images under Dr. Roy and Dr. Bhattacharjee
- Implemented preprocessing techniques using color quantization and DBSCAN clustering for densely packed cell detection
- Guided junior researchers in deep learning for medical imaging; conducted literature review sessions

### Research Intern

Feb 2023 – Jul 2023

*North-Eastern Hill University (Remote)*

- Contributed to developing Indian Sign Language dataset; defined quality criteria and annotation standards
- Analyzed existing datasets (Microsoft ASL, MNIST, Static ISL) to establish best practices for data collection

### Industrial Trainee

Dec 2022 – Jan 2023

*Novotel Kolkata*

- Facilitated IT system migration from local servers to Oracle cloud infrastructure and also supported for 1000+ rooms

## Research Projects & Publications

### Leveraging Semi-Supervised Learning for Enhanced Microscopy Image Segmentation

- Designed custom ML pipeline for histopathological cell segmentation combining classical CV and deep learning approaches
- Implemented color quantization, DBSCAN clustering, and segmentation techniques for complex cellular structures

### Intelligent Traffic Sign Detection System

Published at AISC 2024

- Integrated YOLOv8 with custom CNN filtering layer to minimize false positives in cluttered environments
- Published in Springer's "Information and Communication Technologies" series

### Hybrid Network Intrusion Detection System

Under Development - Patent Pending

- Designed network-wide behavioral analysis approach, detecting coordinated threats invisible to traditional methods
- Developing hybrid DL approach that integrates multiple architectures for enhanced threat detection

## Professional Development & Certifications

### Completed Online Courses with Certificates

- **Deep Learning & AI:** Deep Learning A-Z 2024, Machine Learning: NLP in Python V2
- **ML Frameworks & Data Science:** Python for ML & Data Science Masterclass
- **LLM & GenAI Engineering:** AI Engineer Core Track, AI Engineer Agentic Track, MLOps: Deploy to AWS/Azure/GCP
- **Programming & Algorithms:** Data Structures & Algorithms C++, C++ Programming
- **Specialized Skills:** High-Performance Computing with Python 3x, Investing in Stocks Complete Course