

# Tanvir Ahammed

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🔗 [tanvir-ahammedd.github.io](https://tanvir-ahammedd.github.io) 🔍 [itistanvir](#) 🔍 [tanvir-ahammedd](#)

## Professional Summary

Computer Science and Engineering student specializing in AI/ML with hands-on experience building LLM-powered applications, RAG systems, and agentic AI solutions. Strong foundation in machine learning, NLP, and algorithms, with 700+ problems solved on Codeforces (1257 rating). Actively researching multilingual code generation and ML fairness, with proven competitive programming achievements and algorithmic foundations.

## Technical Skills

**Generative AI & LLMs:** LangChain, Hugging Face Transformers, RAG, ReAct/CodeAct Agents, Agentic AI Systems, Prompt Engineering, LoRA/QLoRA, OpenAI API, Groq API

**Machine Learning:** PyTorch, Scikit-learn, Model Training & Evaluation, Feature Engineering, Supervised Learning, Transformers, Embeddings, Fine-tuning Strategies

**Data Science & Analytics:** Exploratory Data Analysis, Statistical Analysis, Data Preprocessing, Predictive Modeling

**Programming Languages:** Python, C++, C, Java, JavaScript, SQL

**Databases & Vector Stores:** FAISS, Vector Databases, MySQL, PostgreSQL, SQLite

**Web Frameworks:** Streamlit, Django, REST APIs

## Projects

### Intelligent Document Search using RAG

[github.com/tanvir-ahammed/rag-pdf-qa](#) | [Live Demo](#)

- Built a **RAG**-based PDF Q&A system using **LangChain**, **Groq LLM**, and **FAISS**, with **OCR** support for scanned PDFs via **Tesseract**, achieving sub-2s response times
- Developed a hybrid document processing pipeline with **automatic OCR fallback**, combining PyPDF extraction and pdf2image for 100% PDF compatibility
- Designed vector retrieval using **HuggingFace embeddings** (MiniLM) and integrated **Llama 3.1** retrieval chains
- Deployed a cloud-ready Streamlit app with multi-document ingestion, **session management**, and **source attribution**

### Autonomous AI Research Agent

[github.com/tanvir-ahammed/search-engine-ai](#) | [Live Demo](#)

- Developed AI research assistant using LangChain and Groq LLM with **multi-agent RAG architecture**, integrating real-time data retrieval from arXiv, Wikipedia, and DuckDuckGo with automated source citation tracking
- Built production-ready Streamlit web application featuring **conversation memory**, session state management, and **chat history export** functionality for enhanced user experience
- Implemented intelligent query routing system with callback handlers for transparent AI response attribution, timestamped conversations, and verifiable reference tracking across multiple data sources

### Bengali Empathy LoRA

[github.com/tanvir-ahammed/bengali-empathetic-lama-finetuning](#)

- Fine-tuned **LLaMA 3.1-8B** on Bengali empathetic conversations using LoRA, implementing gradient checkpointing and mixed precision training on Kaggle free GPU while maintaining full sequence length
- Built modular fine-tuning pipeline with **OOP design patterns**, evaluation using perplexity, BLEU, and ROUGE
- Developed end-to-end **LoRA fine-tuning system** including dataset preprocessing, attention layer adaptation, automated evaluation, and human assessment protocol with comprehensive documentation

### Text-to-SQL Chatbot (LLM-Powered)

[github.com/tanvir-ahammedd/chat-with-database](#)

- Built an **LLM-powered Text-to-SQL chatbot** using LangChain and Llama 3, enabling natural language queries over relational databases
- Implemented a **ReAct-based SQL agent** with autonomous schema exploration, SQL generation, and a Streamlit chat interface with real-time streaming, persistent history, and SQLite/MySQL integration

## Thesis & Research

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### Optimizing Bangla Code Generation (In Progress)

- Developing efficient code generation systems for low-resource languages using **LoRA/QLoRA**, reducing parameters by ~90% while maintaining comparable performance.
- Implementing and evaluating reasoning-augmented methods (**ReAct/CodeAct**)
- Conducting benchmarking on multilingual code datasets (**500+ samples** from mHumanEval, MBPP), optimizing for efficiency and **cross-language generalization**

### ML Fairness in Credit Scoring - Bias Auditing Framework (In Progress)

- Conducting comparative study of machine learning bias across **5+ model architectures** including Logistic Regression, Random Forest, and Gradient Boosting
- Developing open-source toolkit for **automated bias detection** in lending models, enabling compliance with regulatory fairness standards
- Applying **explainable AI** (SHAP, LIME) to identify root causes of discriminatory predictions, analyzing **10+ fairness metrics** across protected attributes

## Achievements

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Codeforces Rating: **1259** | **700+** Problems Solved

[codeforces.com/profile/tanviir](https://codeforces.com/profile/tanviir) ↗

**3rd Runner-Up:** Inter-department Programming Contest, GUB CSE Carnival

(2024)

**2nd Place:** Intra-university Programming Contest

(2024)

## Training & Certifications

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AI / Machine Learning Course – Phitron

(Ongoing)

5-Day In-Person AI/ML/IoT Bootcamp – Bondstein

(2025)

Competitive Programming Course – CPS Academy

(2024)

CSE Fundamentals – Phitron

(2022)

## Education

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### B.Sc. in Computer Science and Engineering

(Expected June 2026)

Green University of Bangladesh

- CGPA: 3.58/4.00 (1 Semester remaining)

### Higher Secondary Certificate (Science)

2019

Chowgacha Government College

- GPA: 5.00/5.00

### Secondary School Certificate (Science)

2017

Jagodishpur Mirzapur Ismail Secondary School

- GPA: 4.92/5.00

## References

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### Professor Dr. Md. Ahsan Habib ↗

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