

# Koshik Debanath

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## RESEARCH OBJECTIVE

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A highly motivated researcher with extensive experience in Natural Language Processing, Generative AI, and Deep Learning, evidenced by multiple peer-reviewed publications. Seeking to pursue a PhD to develop novel multi-modal models and explore their applications in complex reasoning and misinformation detection.

## EDUCATION

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**Rajshahi University of Engineering & Technology**

Rajshahi, Bangladesh

*B.Sc. in Computer Science and Engineering* **CGPA: 3.27 / 4.00**

*Jan 2018 – Sep 2023*

- **Relevant Coursework:** Linear Algebra, Data Structures and Algorithms, Object Oriented Programming, Discrete Mathematics, Database Management, Applied Statistics & Queuing Theory, Digital Image Processing, Neural Network and Fuzzy System, Artificial Intelligence, Data Mining

## SKILLS

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**Languages:** Python (Expert), C/C++, Java, JavaScript, SQL, MATLAB

**AI/ML Frameworks:** PyTorch, TensorFlow, Keras, Scikit-learn, LangChain, Transformers, OpenCV

**AI/ML Expertise:** Generative AI (LLMs, RAG, Fine-tuning), NLP, Computer Vision, Deep Learning, Time Series Analysis, Prompt Engineering, Explainable AI (XAI), Data Mining

**Tools & Platforms:** Git, Docker, FastAPI, Flask, Django, CI/CD, MLOps, Pinecone, MongoDB, MySQL, SQLite

## PUBLICATIONS

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### Journal Articles

- **Debanath, Koshik** and Aich, Sagor and Srizon, Azmain Yakin, “Bayesian Physics-Informed Neural Networks for Parameter Inference and Uncertainty Quantification in Reaction-Diffusion Models of Wound Healing,” **Under review** [Mathematical Biosciences](#) (July 2025). Preprint available at [SSRN](#) or [DOI](#).

### Conferences

- **K. Debanath**, A. F. M. M. Rahman and M. A. Hossain, “An Attention-Based Deep Learning Approach to Knee Injury Classification from MRI Images,” [2023 26th International Conference on Computer and Information Technology \(ICCIT\)](#), Cox’s Bazar, Bangladesh, 2023, pp. 1-6, doi: 10.1109/ICCIT60459.2023.10441340.
- **K. Debanath**, S. Aich and A. Y. Srizon, “Advancing Low-Resource NLP: Contextual Question Answering for Bengali Language Using Llama,” [2025 International Conference on Electrical, Computer and Communication Engineering \(ECCE\)](#), Chittagong, Bangladesh, 2025, pp. 1-6, doi: 10.1109/ECCE64574.2025.11013841.
- S. Aich, **K. Debanath** and A. Y. Srizon, “Distinguishing Between Formal and Colloquial: A Multilingual BERT Approach to Bengali Language Classification,” [2025 International Conference on Electrical, Computer and Communication Engineering \(ECCE\)](#), Chittagong, Bangladesh, 2025, pp. 1-6, doi: 10.1109/ECCE64574.2025.11013999
- **K. Debanath**, S. Aich and A. Y. Srizon, “Analyzing Bot Activity and Political Discourse in the 2024 U.S. Presidential Election: A Machine Learning Approach to Misinformation and Manipulation,” **Accepted**, To appear in [2nd International Conference on Next-Generation Computing, IoT and Machine Learning \(NCIM-2025\)](#).
- S. Aich, **K. Debanath**, and A. Y. Srizon, “Distinguishing Human-Written and AI-Generated Text: A Comprehensive Study Using Explainable Artificial Intelligence in Text Classification,” **Accepted**, To appear in [2nd International Conference on Next-Generation Computing, IoT and Machine Learning \(NCIM-2025\)](#).
- **K. Debanath**, “Physics-Informed Neural Networks for Real-Time Anomaly Detection in Power System Dynamics,” **Under Review**, Submitted to [3rd International Conference on Big Data, IoT and Machine Learning \(BIM 2025\)](#).

### **Manaknightdigital Inc.**

*Data Scientist*

Toronto, ON, Canada (Remote)

*Mar 2023 – Apr 2025*

- **Chatbot Development:**

- \* Collected and processed product information using Excel, pandas, and openpyxl.
- \* Integrated GPT-4 to respond to user queries and manage token size limitations.
- \* Utilized libraries like nltk, sklearn, and Flask for deploying the chatbot.

- **Fraud Detection System:**

- \* Performed EDA and feature extraction on transaction datasets.
- \* Developed and optimized ML models including Xgboost, SVC, and Logistic Regression.
- \* Achieved 90% accuracy in detecting fraudulent transactions and deployed the system using Flask.

- **Data-driven ChatBot for Financial Queries:**

- \* Implemented RAG and Pinecone, enhancing data retrieval speed by 40%, enabling faster decision-making for lenders.
- \* Improved data retrieval accuracy by 25% using Cohere reranking, resulting in more precise financial advice.
- \* Applied BeautifulSoup and PyPDF2 for data scraping and processing.

- **Sports Data Analysis ChatBot:**

- \* Scraped and analyzed football data to predict match outcomes.
- \* Integrated RAG and Pinecone for efficient data querying and vector database management.
- \* Employed BeautifulSoup and PyPDF2 for data collection, analyzing 2 million football data points to achieve a 90% prediction accuracy, supporting strategic betting decisions.

- **Custom Image Generation System:**

- \* Developed an image generation platform using Stable Diffusion.
- \* Fine-tuned custom models to generate images based on user-defined presets.
- \* Utilized PyTorch and transformers for model training and deployment and finally used Docker for containerization.

- **AI-driven Data Matching System:**

- \* Organizational data was segmented using models such as Llama-2-7B and then fine-tuned to extract sections and subsections.
- \* Applied cosine similarity for matching data to specific tenders.
- \* Integrated GPT-4 for generating rationale from corresponding data.
- \* Matched organizational data against specific tenders, increasing successful tender submissions by 70%.

- **AI-Powered Collectible Authentication & Appraisal Platform:**

- \* Trained deep learning models (PyTorch/TensorFlow, e.g., InceptionV3, ResNet50, CLIP) for image classification (authenticity) and similarity search.
- \* Engineered an efficient CLIP+FAISS image similarity system for large-scale appraisal lookups.
- \* Developed Flask/FastAPI APIs to serve model predictions (classification, similarity, appraisal).
- \* Designed a multi-modal tag identification system using Serverless (RunPod API), TF-IDF, and CLIP/FAISS similarity.
- \* Implemented asynchronous data pipelines (aiohttp, asyncio, pandas) for large-scale image and metadata ingestion from APIs.

- \* Developed a Streamlit web application for user image uploads and displaying similarity/appraisal results via API calls.

## Universal Machine Inc.

Software Engineer I

Sunnyvale, CA, USA (Remote)

Apr 2025 – Present

### • YouTube Live Stream Bot:

- \* Developed Chrome Extension automating YouTube Live chat using JavaScript, Chrome APIs, and async requests.
- \* Integrated YouTube & OpenAI APIs for real-time chat fetching/posting and AI response generation.
- \* Engineered AI features managing conversational history (chrome.storage) and prompt engineering for context/recall.
- \* Implemented secure Google OAuth (chrome.identity) and robust error handling for external APIs.

### • cBORG DAO Governance Platform:

- \* Built a full-stack decentralized governance platform using React/Next.js, FastAPI, PostgreSQL, and Ethereum smart contracts for community proposal voting and treasury management
- \* Integrated OpenAI GPT-4o to automatically parse natural language chat messages into structured trading proposals (buy/sell/hold) with confidence scoring and real-time voting
- \* Implemented SIWE (Sign-In With Ethereum) wallet linking with nonce-based authentication, JWT tokens, and privacy-preserving user identity management
- \* Developed live chat with proposal detection, voting dashboards, and mobile-responsive UI using Socket.io, Tailwind CSS, and modern React patterns
- \* Created Solidity smart contracts for automated proposal execution and member verification, deployed on Ethereum testnet with Hardhat development framework
- \* Implemented rate limiting, CORS protection, encrypted sessions with Redis, and comprehensive authentication flows for secure Web3 application deployment

## PROJECTS

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### AI Investment Committee for Binance | [GitHub](#) | [Streamlit App](#)

- Designed a multi-agent AI system with specialized agents to provide cryptocurrency investment recommendations
- **Tech Stack:** Python, OpenAI/Gemini API, Binance API, Streamlit, Pydantic

### Stock Price Forecasting | [BD App](#) | [Global App](#)

- Engineered LSTM models to forecast stock prices for Bangladeshi and global markets, deployed via Streamlit.
- **Tech Stack:** Python, TensorFlow, Keras, LSTM, Pandas, Plotly, Streamlit, 'bdshare'.

### AI vs Human Generated Text Detector | [WebApp](#)

- Developed an interactive web application to classify whether a given text is human-written or AI-generated
- Preprocessed and cleaned the dataset, conducted Exploratory Data Analysis (EDA), and applied feature engineering techniques
- Trained and optimized a Support Vector Classifier (SVC) using the \*Machine Hack Competition\* dataset: LLM Hackathon – Decoding Discourse: AI vs Human
- **Tech Stack:** Flask, scikit-learn, Python, NumPy, Pandas, Matplotlib

### DataSciencePilot (RAG System) | [GitHub](#)

- Built a chat-based interface to query custom PDFs using Pinecone for vector search and LLaMA-2 for generation.
- **Tech Stack:** LangChain, Transformers, LLaMA-2, Pinecone, Python.

### CVAnalyzerPro | [Streamlit App](#)

- Developed an AI tool to automatically score candidate CVs against company job requirements using LLMs.

- **Tech Stack:** OpenAI API, Gemini API, Streamlit.

#### UberRidePrediction | [PyPi](#) | [WebApp](#)

- Packaged an XGBoost model as a Python module to predict Uber fares and deployed it with FastAPI.
- **Tech Stack:** Scikit-learn, XGBoost, CI/CD, FastAPI, Render.

#### Pinecone Integration Suite | [PyPi](#)

- Authored and published two Python libraries (PineconeUtils, PineconePDFExtractor) to simplify data handling for RAG systems.
- **Tech Stack:** Pinecone, Cohere, OpenAI, PyPDF2.

#### Decoding AI vs Human | [WebApp](#)

- Developed a web app that allows users to determine if text was written by a human or an AI, trained on MachineHack data.
- **Tech Stack:** Scikit-learn, AWS, Render.

#### CaptionCraft | [StreamlitApp](#)

- Created a web application to generate image captions using the Google Gemini Pro Vision API.
- **Tech Stack:** Gemini, Streamlit, Python.

#### Market Price Prediction | [GitHub](#)

- Implemented and compared multiple time-series models to predict product prices.
- **Models:** ARIMA, SARIMAX, LSTM, GRU, XGBoost, Prophet.

#### Movie Recommendation | [WebApp](#)

- Implemented a KNN model using cosine similarity to recommend movies based on user input.
- **Tech Stack:** Scikit-learn, Pandas, Flask, Scipy.

#### Potato Disease Classification | [GitHub](#)

- Built a CNN model achieving near-100% accuracy in classifying potato diseases from images.
- **Tech Stack:** TensorFlow, Keras, CNN.

#### Diabetes Prediction | [GitHub](#)

- Constructed an Artificial Neural Network with PyTorch to predict patient diabetes status.
- **Tech Stack:** PyTorch, Flask, Gunicorn, Pandas.

## COMPETITIONS & ACHIEVEMENTS

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**Hackathon Champion at Machine Hack:** Global Ranking 539 out of 8,861.

**Data Science Student Championship:** Secured 7th position among 1,029 participants.

**LLM Hackathon (Decoding Discourse - AI vs Human):** Ranked 5th out of 227 participants.

**Rental Bikes Volume Prediction Hackathon:** Ranked 3rd.

**News Category Prediction Hackathon:** Ranked 7th.

**Predicting House Prices in Bengaluru:** Ranked 24th out of 2,885 participants with 87% accuracy.

**Subscriber Prediction Talent Search Hackathon:** Ranked 26th out of 5,045 participants.

**Analytics Olympiad 2022:** Ranked 82nd out of 1,029 participants.

**Data Science Student Championship - South Zone:** Ranked 73rd out of 554 participants.

**Decoding Discourse - AI vs Human:** Ranked 5th out of 293 participants.

## OPEN SOURCE CONTRIBUTIONS

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- Contributed to **OpenLLMetry**, an open-source observability framework for LLM applications:
  - Resolved a bug where Python data classes passed as parameters were not being serialized and logged in workflows and tasks ([PR #2800](#))
  - Implemented proper serialization support for dataclasses, ensuring they are correctly captured as inputs and outputs in observability logs
  - Added automated tests to verify serialization behavior and prevent regressions
- Contributed to **OpenLLMetry** by fixing a **TypeError** in the OpenAI embeddings metrics handler caused by comparisons between **NoneType** and integers; implemented proper handling of **None** values with error logging.
  - Added automated tests to validate the fix and ensure the robustness of embeddings metrics processing.
  - Improved overall stability by preventing this error from impacting workflow execution.

([PR #1836](#))
- Contributed to **Pinecone Canopy**, a Retrieval-Augmented Generation (RAG) framework. ([Commit](#))

## CERTIFICATIONS & PROFESSIONAL DEVELOPMENT

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### [Understanding and Applying Text Embeddings](#) – *DeepLearning.AI*

[Nov 2024]

A comprehensive short course on the end-to-end development of applications using text embeddings. Key topics included:

- Fundamentals of creating, understanding, and visualizing embedding spaces.
- Leveraging embeddings for practical applications like semantic search and retrieval.
- Building a complete Q&A system (Retrieval-Augmented Generation) using Google's Vertex AI.