Aziz Ashfak

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PROFILE

ML/AI Engineer and researcher skilled in developing and deploying machine learning, deep learning, and generative AI solutions.

EDUCATION

Noakhali Science and Technology University **Bachelor of Science in Statistics**

Noakhali,Bangladesh 2022 – 2026

EXPERIENCES

Al Engineer (remote, full-time) | ROYALX LLC , Dhaka, Bangladesh

Feb 2025 - Sep 2025

- Developed and deployed large language model (LLM) applications using OpenAI, Groq, Hugging Face models, LangChain, and LlamaIndex for text generation, summarization, chatbots etc.
- Built **retrieval-augmented generation (RAG) pipelines**, including **multimodal** inputs, improving accuracy and efficiency of Al-powered solutions.
- Fine-tuned transformer models for tasks including question-answering, classification, and document understanding.
- Designed and deployed AI agents capable of reasoning, multi-step problem-solving, and autonomous task execution using LangChain workflows.
- Implemented production-ready AI systems using Flask, FastAPI, Streamlit, and cloud services, ensuring scalability, robustness, and low latency.
- Collaborated with remote teams to deliver client-focused AI solutions, optimizing performance and usability.

Key Achievement: Successfully integrated **LLMs**, **LangChain workflows**, **LlamaIndex**, and **AI agents** into enterprise applications, resulting in faster automation, improved decision-making, and enhanced user experience.

Al Tutor (remote, part-time) | Ai Devlop Dhaka, Bangladesh

Apr 2025 – Aug 2025

- Taught 100+ students the foundations of Exploratory Data Analysis (EDA), Statistical Analysis, Machine Learning, and Deep Learning.
- Designed and delivered structured lessons, practical coding sessions, and project-based learning.
- Guided students on implementing end-to-end ML pipelines, from data preprocessing to model deployment.
- Mentored students in developing AI projects, improving their problem-solving and research skills.

Key Achievement: Successfully trained and mentored a diverse group of learners, many of whom progressed to building their own **ML/DL research projects and applications**.

RESEARCH WORKS

Optimizing U-Net for Human Segmentation – Evaluating state-of-the-art encoders (ResNet, EfficientNet) and optimizers (AdamW, SGD) to enhance segmentation accuracy on a human segmentation dataset, proposed for ICRA 2026. (Proposed) Transfer Learning for Retinal Blood Vessel Segmentation – Comparing CNN backbones (VGG, ResNet, MobileNet, DenseNet) to improve Dice and IoU metrics on retinal datasets. (In progress)

Hybrid CNN-Transformer for Satellite Image Segmentation – Improving land cover classification using CNN and Transformer architectures on high-resolution satellite imagery datasets. (**In progress**)

PROJECTS

Indian Flight Price Prediction [project-link] | [web-service-link]

- Engineered a 99.69% accurate flight price prediction model using BaggingRegressor on a 300,261-entry Easemytrip dataset, leveraging MinMaxScaler, OneHotEncoder, and SimpleImputer.
- Deployed a scalable web app on Render with CI/CD via GitHub Actions for real-time flight price predictions.
- Demonstrated expertise in data preprocessing, model optimization, and efficient ML pipeline deployment.

Thyroid Disease Prediction [project-link] | [web-service-link]

• Developed a 98.7% accurate Thyroid Disease Prediction system using RandomForestClassifier, leveraging MinMaxScaler, OneHotEncoder, and SimpleImputer on UCI dataset.

- Engineered a scalable ML pipeline with hyperparameter tuning and deployed a on Render for real-time predictions.
- Demonstrated expertise in data preprocessing, model optimization, and CI/CD integration with GitHub Actions.

Brain Tumor Detection [project-link] | [web-sevice-link]

- Built a 98.52% accurate Brain Tumor Detection system using transfer learning with Lenet, ResNet152V2 and DenseNet121 on a Kaggle MRI dataset, optimized with normalization and augmentation.
- Deployed a scalable ONNX-based web app on Render for fast brain tumor predictions.
- Demonstrated expertise in transfer learning, deep learning, and CI/CD deployment.

Multimodal Research Paper Analyst [project-link] | [we-service-link]

- Developed a state-of-the-art Multimodal RAG system for research paper analysis, leveraging Groq and Llama to summarize content and interpret graphs/images with high precision.
- Deployed a Streamlit web app with modular pipelines, enabling custom queries and structured report exports in Word, PDF, CSV, and Markdown formats.
- Showcased expertise in multimodal LLMs, prompt engineering, and scalable deployment for impactful academic and research applications.

QnA RAG Bot [project-link] | [we-service-link]

- Engineered a cutting-edge RAG-powered Q&A bot using FastAPI, LangChain, and HuggingFace, delivering precise context-aware answers from PDFs with advanced figure/graph analysis.
- Deployed a scalable, modular web app on Render, supporting multi-format exports (Markdown, CSV, DOCX, PDF) and FAISS-driven vector search.
- Demonstrated expertise in LLM integration, prompt engineering, and robust pipeline design for impactful research applications.

Face Mask Detection [project-link] | [web-service-link]

- Pioneered a high-accuracy Face Mask Detection system using YOLO and transfer learning, enhancing public health by enabling real-time monitoring of mask compliance on a Kaggle dataset of 853 images.
- Deployed an accessible Flask web app on Render with ONNX for optimized inference, scalable for real-world applications like workplaces and public transport.

Spam-Ham Detection [project-link] | [we-service-link]

- Engineered a 99.68% accurate Spam-Ham Detection system using ExtraTreesClassifier, leveraging TfidfVectorizer on a Kaggle SMS dataset for robust text classification.
- Demonstrated expertise in NLP, model optimization, and efficient pipeline deployment for impactful SMS filtering.

Technical Skills

Programming Languages: Python, R

Frameworks & Libraries: PyTorch, TensorFlow, Keras, Scikit-learn, OpenCV, LangChain, Hugging-Face **GenAl & LLMs:** OpenAl API, Hugging Face Transformers, Groq API, LangChain, Langgraph, CrewAl, n8n

Web Development & Deployment: FastAPI, Streamlit, Flask, Gradio

Vector Databases & Retrieval: ChromaDB, FAISS, Pinecone

CI/CD & DevOps: GitHub Actions, Git

Cloud Platforms & Hosting: Google Colab, Render, Kaggle

Automation & Research Tools: OCR, NLP Summarization, Multimodal Pipelines, RAG, Agentic RAG, Al Agent

Data Processing & Analysis: Pandas, NumPy, Matplotlib, Seaborn , Plotly

ACHIEVEMENTS

- Optimizing U-Net Performance: Evaluating State-of-the-Art Encoders and Optimizers on a Human Segmentation Dataset Proposed for ICRA 2026
- Developed and deployed modular GenAI-powered systems for research automation.