Md Al Amin Tokder

LinkedIn | □ +8801750206042 | ⊕ Portfolio | M alamintokdercse@gmail.com | ♠ GitHub | ■ Codeforces

Skills.

- Python | RAG Systems | Al Agents | Model Fine-tuning | OCR | HTR | Keras | PyTorch | Node.js | OpenAl | Gemini | LangChain | LangGraph | Generative AI | Large Language Models (LLMs) | FastAPI | Django
- Machine Learning | Computer Vision | Transfer Learning | 3D CNN | REST APIs | Full-Stack Development
- Git | Azure | AWS | Linux | Competitive Programming | Problem Solving

Experience _

Software Engineer (AI/ML)

JB Connect Ltd

Dhaka, Bangladesh 08/2024 - Current

- Built a RAG-based product recommendation engine for Sevensix (Japan e-commerce), in personalized recommendations and significantly boosting customer engagement.
- Developed a Leather Defect Detection Model (ViT) for FC Company Japan, improving defect detection accuracy to 84%
- Designed and deployed Generative AI, LLM, agentic AI, and RAG systems for enterprise applications, enhancing automation and decision-making. Engineered a Medical Diagnosis Chatbot with LangChain, LangGraph, and multi-agent architectures, enabling contextual reasoning with 89% response accuracy on medical gueries.
- Integrated OpenAI, Gemini, and LLaMA3 APIs into enterprise workflows, and deployments with cloud-native MLOps pipelines,

Machine Learning Engineer

Devolved AI Ltd

Los Angeles, USA

06/2023 - 07/2024

- Developed and optimized ML pipelines for training & inference, fine-tuning LLMs for the Chatbot SRS Generator
- Built Luna, a decentralized AI chatbot leveraging LLMs & Generative AI with federated learning with 85% query resolution accuracy.
- Developed an AI-powered Prescription Handler with OCR/HTR + LLMs, automating prescription digitization and improving efficiency.
- Applied LoRA fine-tuning and distributed ML techniques to enhance scalability, robustness, and cost-effectiveness.

Junior ML Engineer

Devolved AI Ltd

Los Angeles USAh 02/2022 - 04/2023

- Implemented enterprise solutions for Prime's Content Experiment Platform using Fastapi, MySQL, HTML, CSS, and JS.
- Designed and developed scalable systems for marketing optimization experiments.
- Gained early hands-on experience with AI model training and dataset-driven development.

Education

Bachelor of Science

Rajshahi University of Engineering and Technology (RUET)

Bangladesh 11/2018 - 10/2022

- Data Structure, Algorithms, Numerical Methods, Artificial Intelligence, Data Communication, Computer Graphics, Pattern Recognition, Discrete Mathematics, and Object-Oriented Programming.
- CGPA: 3.63

Projects _

- SRS Generator: Developed an Al-powered chatbot system that auto-generates Software Requirement Specifications (SRS) using fine-tuned LLMs and the OpenAI API, streamlining documentation workflows.
- Sevensix: Designed and developed an award-winning RAG-based product recommendation engine for a leading Japanese e-commerce company, delivering personalized shopping experiences and increasing customer engagement.
- Poker Analyzer: Built a game analytics system that extracts poker statistics from video streams, leveraging computer vision and ML models for real-time strategy optimization.
- Leather Defect Detector: Engineered an Al-powered quality inspection system using Vision Transformer (ViT) models, deployed by FC Company Japan, improving leather defect detection accuracy and reducing manual inspection costs.

Publications _

- Garbage Classification: Achieved high accuracy in waste classification using Transfer Learning with Parameter Tuning. (Published: IEEE)
- BloodStein Hyperspectral Image Classification: Using 3D CNN for advanced classification of hyperspectral medical images. (Published: **ICEEICT, IEEE Xplore)**

Awards_

- ICPC Preliminary Dhaka Site 2023- (522th out of 2600 team) 1st september,2023
- North Bengal Startup Summit 2023 Startup Idea contest Finalist (4th)
- Idea and Project showcasing Contest, RUET (Selected for Final round 7th position) 1st september, 2023