Shakil Mosharrof

B.Sc in CS | AWS AI/ML Scholar | Software Engineer

Portfolio GitHub LinkedIn

SKILLS >

Language Python, C, C++, LATEX, C#, Bash, JavaScript,

Matlab, SQL

Backend Flask, FastAPI, Redis, RQ, Celery, Django, Py-

dantic, Alembic, SQLAlchemy

Database MySQL, PostGRES, MongoDB, SQLite, Su-

pabase

ML & NLP ML Metrics, Supervised & Unsupervised learning, LLMs, PyTorch, NLP, Tensorflow, SpaCy,

T5, BERT, OpenCV, Yolo, GANN, CNN, LLM Solutions Development, LLaMa, Langchain, Langraph, Experienced with LLMs APIs(GPT-4+, Claude-2, Llama-2, MistralAI), Ollama, Research in Generative AI, Streamlit, RAG, HuggingFace, Jupyter/Anaconda, Fine-Tuning Datasets with LLM, Prompt Engineering, Web crawling and scraping to extract data, train and

finetune

 $\mathbf{DevOps} \qquad \qquad \mathbf{Gitlab} \; \mathbf{CI/CD}, \, \mathbf{Github} \; \mathbf{CI/CD}, \, \mathbf{CI/CD} \; \mathbf{Pipelines},$

Github Actions, Docker, Kubernetes, AWS,

EC2, Sagemaker, S3 etc.

PROJECTS | CERTIFICATIONS

MIST Mongol Barota (An autonomous rover) 2021 - 2023

Mars Society's University Rover Challenge (URC) USA
Anatolian Rover Challenge (ARC) UKET, Turkey
Tech Stack ROS, Robotics, ML, Autonomy, Python, Flask, R&D

Retrieval Augmented Generation Using Gemini Pro LLM and FastAPI|Github

Tech Stack FastAPI, Gemini, LLM, RAG, API development

Pretrained CNN-based Dog Classifier | Github | Certificate
Tech Stack | Python, ResNET, VGG16, Machine Learning

NLTK LSTM Based HateSpeech Detection | Github
Tech Stack ML, NLP, LSTM, Python

Predicting Bike-sharing Demand Using Machine Learning with AutoGluon | Github

Tech Stack MLops, Sagemaker, AutoGluon, Torch, MaxNet

Automatic Literature Review generation with RAG Based LLMs | Github

Tech Stack LLMs, RAG, OpenAl API, HuggingFace Models

E-Mail Registration System in RESTful Way Github Tech Stack REST, Flask, SQLAlchemy, PyDantic, Docker

PyTorch-Create Your Own Classifer | Github | Certificate
Tech Stack Python, CNN, Machine Learning, AWS, Udacity

MNIST Neural Network Project using pyTorch | Github Tech Stack PyTorch, Python, CNN, Machine Learning

RESEARCH & PUBLICATIONS (5+) | SCHOLAR

- DeepTriNet: A Tri-Level Attention Based DeepLabv3+ Architecture for Semantic Segmentation of Satellite Images.[Link] [got the best paper award]
- Performance Analysis of Various EfficientNet Based U-Net++
 Architecture for Automatic Building Extraction from High Resolution Satellite Images. [Link]
- CycleGAN-Based Data Augmentation with CNN and Vision Transformers (ViT) Models for Improved Maize Leaf Disease

Classification. Link

- Biomolecular Analysis of Soil Samples and Rock Imagery for Tracing Evidence of Life Using a Mobile Robot [Link]
- Enhancing Mango Leaf Disease Classification: ViT, BiT, and CNN-Based Models Evaluated on CycleGAN-Augmented Data. [Link]
- Automatic Literature Review Generation : An Improved LLM-RAG Based Solution Embedded With Regex and T5. [Thesis]

EXPERIENCE >

Machine Learning Engineer
Culture Hint

December 2024 - Now Remote (Contract) London, UK

• Improving and implementing computer vision solutions with backend API designing

AI Engineer

July 2024 - November 2024

Delineate Pro Inc. Remote (Contract) Massachusetts, USA

- Developed and delivered engineered AI solutions for major pharmaceutical companies in the USA, enhancing their research workflows and decision-making processes.
- Implemented cloud-based Retrieval-Augmented Generation (RAG) agents to optimize data retrieval and processing, significantly improving research efficiency and accuracy for pharmaceutical applications.

Software Engineer (AI/ML) March - August 2024 Gigalogy Inc. Hybrid (BD), Tokyo, Japan

- Engineered scalable RESTful APIs using FastAPI, integrating SQLAlchemy, PyDantic, and Docker, while ensuring robust performance through Insomnia API testing.
- Designed and deployed a RAG LLM-based recommender system for a Japanese E-Commerce platform, significantly enhancing product recommendation accuracy and user engagement.

Software & Autonomous System Developer (Onsite) 2021 - 2023

- Led the development of an autonomous rover system, securing 1st place at the University Rover Challenge (URC 2021) and 3rd place at the Anatolian Rover Challenge (ARC 2022), competing against teams from over 14 countries worldwide. Link, Link.
- Achieved over \$50,000 in funding from government and nongovernment sources, contributing to the success of projects in URC 2023 and ARC 2023, where my team placed 2nd in Asia and 5th globally.

Industrial Trainee

Jan 2023 - Feb 2023

Brainstation 23

Mirpur DOHS, Dhaka

 Completed two ASP.NET web (REST API) projects, showcasing full-stack development skills and responsive design proficiency.

EDUCATION

B.Sc in Computer Science and Engineering

Military Institute of Science and Technology Higher Secondary School Certificate

Barishal Cadet College