

Shovon Sharma

📍 Khulna, Bangladesh 🗂 GitHub 📞 +880-1300346877
✉️ sharmashovon875@gmail.com 💬 LinkedIn 🌐 Medium 🌐 Portfolio

Technical Skills

Languages: C/C++, Python, Go, Bash, JavaScript, Solidity

Databases: MySQL, PostgreSQL, SQLite, Oracle SQL, ChromaDB

Frameworks/Tools: PyTorch, JAX/Flax, FastAPI, Docker, Git, Linux, Blockchain, Hugging Face, Unislot AI

Projects

DMoEBERT – Sparse Mixture-of-Experts for NLU (Thesis) ↗

- Designed a scalable sparse Mixture-of-Experts encoder-only model for Natural Language Inference.
- Trained 23M/45M models from scratch under tight compute constraints on SNLI, SST-2, QQP, and AG News.
- Outperformed BERT-base (LoRA PEFT) with $13.5\times$ fewer FLOPs and $5.3\times$ lower memory.

Stable Diffusion from Scratch ↗

- Implemented a full Denoising Diffusion Probabilistic Model (DDPM) in PyTorch.
- Built attention-enhanced U-Net and Variational Autoencoder (VAE) for latent-space compression.
- Optimized training using a two-stage approach for stability and low memory use.

Real-Time Microphone Transcription Web Application (FastAPI + SQLite + WebSockets) ↗

- Built real-time browser-to-backend transcription system using WebSockets + Vosk ASR (CPU-only).
- Implemented React frontend for live microphone capture, FastAPI backend for streaming audio, partial/final transcription, and SQLite session storage (transcript + metadata).
- Dockerized deployment with automated tests using pytest.

Course Finder – AI-Powered Recommendation System ↗

- Built recommendation engine using Sentence Transformers + ChromaDB.
- Integrated FastAPI backend, Streamlit UI, and Dockerized deployment.
- Designed a multi-factor ranking system (similarity, rating, difficulty).

Sharma's Drive – Decentralized File Storage Platform ↗

- Developed a blockchain-based file sharing (e.g., audio, image, video, zip) platform using Solidity smart contracts.
- Integrated Node.js backend and React frontend for secure upload and retrieval.

Task Management API (FastAPI + PostgreSQL) ↗

- Designed RESTful API with full CRUD functionality.
- Built using FastAPI, PostgreSQL, and Docker for containerized deployment.

Chomp Chase – AI Maze Race Game ↗

- Generated random mazes via DFS with backtracking and implemented AI opponent using the A* pathfinding algorithm.

Education

B.Sc. in Computer Science and Engineering

2020–2025

Khulna University of Engineering & Technology (KUET)

Higher Secondary Certificate (HSC)

2017–2019

Govt. M.M. City College, Khulna — Board Merit Position: 23

Technical Writing

- Contributor on Medium — write technical deep-dives on AI, systems, and programming. Notable Articles :
 - The No-Nonsense Guide to Attention, LinearAttention, GPU Memory & FlashAttention : Math to Code ↗
 - Understanding Vision Transformers from First Principles : Theory & Code ↗
 - The Math Behind Stable Diffusion ↗
 - Let's Take a SQL Adventure: From Theory to LeetCode ↗
 - Let's Explore Go: From Hello World to Data Structures ↗
 - Let me teach u Bash : From 'hello world' to User Management ↗