MD. Sazzad Hossain Adib

J (+880) 1630-178489 ■ sazzad.adib@northsouth.edu

🛅 sazzadadib 🗳 sazzadadib

Uttara, Dhaka-1230, Bangladesh

EDUCATION

North South University

Bachelor of Science in Computer Science and Engineering CGPA: 3.85/4.00 | Merit Scholarship (Top 1% of class)

Sep 2021 – Present Dhaka, Bangladesh

PROJECTS

AI Doctor Assistant (SaaS Web Application) / Next.js, TypeScript, NEON PostgreSQL, Clerk, Drizzle ORM, VAPI, OpenRouter AI

- Built a voice-powered medical consultation platform providing real-time, AI-driven healthcare assistance
- Implemented LLM-based symptom analysis to suggest suitable doctors and enable natural doctor-patient conversations
- Integrated VAPI Voice Assistant with OpenRouter AI for real-time speech understanding and interaction
- Designed automatic medical report generation including patient details, symptoms, prescriptions, advice, and session summary
- Secured platform with Clerk authentication and managed scalable data operations using NEON PostgreSQL
 + Drizzle ORM
- Structured with SaaS-ready architecture, featuring dashboards, doctor listings, pricing, health tips, and contact pages
- Deployed on Vercel for seamless performance, modern UI, and scalable cloud readiness
- Project GitHub: AI Doctor Assistant GitHub
- Live Demo: # AI Doctor Assistant Website

 $\begin{tabular}{ll} \textbf{TimeClipAI: Real-Time Action Classification and Time Segmentation} & PyTorch, Anchor Transformers, I3D, \\ Python, & Git \\ \end{tabular}$

- Developed TimeClipAI, a framework for online temporal action localization using Anchor Transformers
- Enabled real-time action classification and time segmentation in full-length videos
- Integrated support for multiple benchmark datasets including EGTEA, EPIC-Kitchen 100, THUMOS'14, and CricShot10
- Leveraged pre-trained I3D features for efficient training and testing
- Designed and trained a post-processing Offset Scoring Network (OSN) to refine predictions
- Achieved state-of-the-art performance with robust generalization across datasets
- Open-sourced implementation with full pipeline: Ω github.com/sazzadadib/CSE499-TimeClip AI

Educational Chatbot using RAG | SLMs, Python, Ollama, LangChain, HuggingFace, FastAPI, Prompt Engineering, Git

- Developed lightweight SLM-based chatbot for offline, device-efficient use
- Designed user-friendly web interface for better accessibility
- Achieved 75% accuracy on 4,000-question dataset using RAGChecker
- Enabled accessible learning for underserved communities

Road Accident Analysis System | Python, Scikit-learn, NumPy, Pandas, Git

- Predicted patient status and injury type using Road Traffic Accident Dataset
- Compared Logistic Regression, Decision Tree, SVM, XGBoost, Random Forest

- Achieved 99.1% accuracy for status, 89% for injury type
- Improved emergency response through data-driven insights

Agile-Driven Movie Reservation Website | Node.js, React, MongoDB, Postman, Jest, Trello, GitHub Wiki, JSDoc, Git

- Developed scalable website with 5-member team using Agile Scrum
- Contributed to frontend/backend with MVC architecture
- Documented codebase with JSDoc for maintainability
- Ensured reliability with Jest unit tests

Viper Travel Booking Website | PHP, MySQL, JavaScript, CSS, Git

- Built travel booking site with dynamic SQL-based CRUD API
- Implemented end-to-end booking features
- Delivered seamless user experience for efficient travel planning

PUBLICATIONS

Z-Pruner: Post-Training Pruning of Large Language Models for Efficiency without Retraining

Md. Samiul Basir Bhuiyan, Md. Sazzad Hossain Adib, Mohammed Aman Bhuiyan, Muhammad Rafsan Kabir, Moshiur Farazi, Shafin Rahman, and Nabeel Mohammed

Accepted at IEEE AICCSA 2025

(h) arxiv.org/abs/2508.15828

github.com/sazzadadib/Z-Pruner

DOMAIN OF INTEREST

Applied AI and Machine Learning:

- Temporal Action Localization in Videos
- Efficient LLM Deployment (Pruning, Quantization)
- Retrieval-Augmented Generation (RAG) Systems
- Small Language Models for Edge AI

Full-Stack & Scalable Systems:

- MERN Stack and API Development
- Agile-Based Scalable Web Applications
- AI-Integrated Web Interfaces
- Cloud-Ready ML Pipelines

SKILLS

Languages & Frameworks: Python, JavaScript, C/C++, PHP, Java, Node.js, React.js, Next.js, Flask, FastAPI, Express.js

Machine Learning & AI: PyTorch, Scikit-learn, HuggingFace Transformers, LangChain, LLamaIndex, Ollama, RAG,

LLM/SLM Fine-tuning, Pruning, Prompt Engineering

Data & Visualization: Pandas, NumPy, Matplotlib, Seaborn, OpenCV Database & DevOps: PostgreSQL, MySQL, MongoDB, REST APIs, Git Tools & Productivity: GitHub, Trello, JSDoc, MS Word, Excel, PowerPoint

REFERENCES

Dr. Shafin Rahman

Associate Professor, North South University

✓ shafin.rahman@northsouth.edu

Dr. Nabeel Mohammed

Associate Professor, North South University

■ nabeel.mohammed@northsouth.edu