Mahir Afser Pavel

mahir.pavel@gmail.com

116/1 School Road, Mohakhali, Gulshan, Dhaka - 1212, Bangladesh (WhatsApp)+880 1873742510, +880 1916779508 September 26, 2001 in LinkedIn GitHub Portfolio

About

- · Honest, reliable, and highly motivated recent graduate, always eager to expand knowledge and skills.
- Committed to continuous learning and making meaningful contributions in dynamic and fast-paced environments.
- Strong interest in roles such as Lecturer, Data Scientist, Machine Learning Engineer, Natural Language Processing Engineer, and Research Assistant/Associate.
- · Passionate about applying technical expertise to deliver impactful results in research, development, and teaching.



Work Experience

Research Assistant

North South University, Dhaka, Bangladesh April 2024 - June 2024

Played a key role in publishing the research paper "Real-Time Fire Detection: Integrating Lightweight
Deep Learning Models on Drones with Edge Computing" in Drones (2024). Implemented and
optimized object detection algorithms, enhancing model accuracy by 10-20% and contributing to
research outcomes presented in peer-reviewed journals.

AI Engineer Intern

Razzaq Plaza, Mogbazar More, Dhaka October 2024

 Assist in developing and implementing AI/LLM models, enhancing capabilities using RAG and finetuning, and optimizing prompts for various applications. Utilize Llama 3 and other open-source LLMs, while working with vector databases to manage data efficiently. Collaborate with the CTO and team to deliver high-quality solutions and contribute innovative ideas for improvements.

Education

· Bachelor of Science in Computer Science and Engineering

North South University

January 2019 - January 2024

CGPA: 3.71 out of 4.00 (90.06% mark) with Magna cum laude honors

Major in Artificial Intelligence Trail

Relevant Coursework: Artificial Intelligence, Machine Learning, Pattern Recognition, Neural Networks, Natural Language Processing, Computer Vision, Image Processing, Robotics

• Higher Secondary Certificate (HSC)

Banani Bidyaniketan School & College

Achieved with Moderate Excellence, securing a GPA of 4.00 out of 5.00

• Secondary School Certificate (SSC)

Banani Bidyaniketan School & College

2016

Achieved with Academic Excellence, securing a perfect GPA of 5.00 out of 5.00

Notable Projects

NSCLC Classification Using DL, CV, NLP - Researched and implemented a lung cancer classification model
using deep learning, computer vision, and natural language processing techniques, achieving an accuracy of over
90%. (GitHub Link)

- Research Developed a cluster-based search engine to allow users to establish clusters of links and define the data they want the program to scrape. The scraped data is saved in an Elasticsearch index, allowing users to conduct effective searches. (GitHub Link)
- Tooth Decay Identification Using YOLO Algorithm Developed an algorithm based on YOLO for identifying tooth decay in dental X-ray images, achieving over 90% accuracy.
- More projects available on LinkedIn Visit my LinkedIn profile for more projects: LinkedIn

Certifications

- Communication Masterclass by Tahsan Khan (May 2023) View Certificate
 Enhanced communication skills, including public speaking, negotiation, and effective interpersonal communication.
- Audited DeepLearning.AI Courses Developed comprehensive knowledge and hands-on experience in Machine Learning, Deep Learning, Natural Language Processing, Generative Adversarial Networks (GANs), and Advanced TensorFlow Techniques Specialization. Additionally, completed courses on improving the accuracy of large language model (LLM) applications, LangChain for LLM application development, and AI Python for beginners (all four courses).

Publications

- Md Fahim Shahoriar Titu, Mahir Afser Pavel, Goh Kah Ong Michael, Hisham Babar, Umama Aman, and Riasat Khan. (2024). "Real-Time Fire Detection: Integrating Lightweight Deep Learning Models on Drones with Edge Computing." Drones, 8(9), 483.
- Mahir Afser Pavel, Rafiul Islam, Shoyeb Bin Babor, Riaz Mehadi, and Riasat Khan. (2024). "Non-small cell lung cancer detection through knowledge distillation approach with teaching assistant" *PLOS ONE*, 19(11), e0306441.

Languages

- · English Fluent
- · Bengali Native

Professional Skills

Technical Skills

Languages: Python, Java, C++, C, PHP, Prolog, Scheme
 Web Development: HTML, CSS, JavaScript, Django

Databases: SQL Version Control: Git

 Libraries/Frameworks: Scikit-learn, TensorFlow, PyTorch, Keras, Pandas, NumPy, Matplotlib, Seaborn, NLTK, SpaCy, OpenCV, Gensim, LangChain

• Containerization: Docker

Software Tools

• IDEs: PyCharm, VS Code, Jupyter, Google Colab, Kaggle

• Project Management: Jira, Trello

• Collaboration: Slack, Microsoft Teams

• Document Tools: Word, Excel, PowerPoint, LaTeX

References

Available upon request.