SHAKHAWAT HOSSAIN

Al Engineer

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ShakhawatShanin

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SUMMARY

I am an AI Engineer at HawkEyes Digital Monitoring Limited, specializing in optimizing Computer Vision, NLP, OCR, and AI models. I ensure top-notch quality and seamlessly deploy solutions on cloud platforms and applications. Passionate about leveraging cutting-edge technology to solve real-world problems, I actively learn new technologies and coding practices to push the boundaries of AI innovation. I have successfully solved over 300+ programming challenges on platforms such as Codeforces, URI, and DIU Bluesheet.

SKILLS

Languages: C, C++, Python, Java, MySQL

Data Analysis: NumPy, Pandas, Matplotlib, Seaborn

Frameworks: TensorFlow, PyTorch, Scikit-learn, Keras,

OpenCV, Hugging Face

Tools: Git, Jupyter, VS Code, LaTeX, Roboflow,

Colab, MS PowerPoint, Word

Web Tools: FastAPI, Flask, RestAPI, ReactJS, Tail-

wind

EDUCATION -

01/2020 - 12/2023 B.Sc. in Computer Science and Engineering

Daffodil International University (DIU)

CGPA: 3.60/4.00

Major: Artificial Intelligence

Thesis: Graph-Based Breast Tumor Classification Through Ultrasound Imaging Using Radiomics Features.

EXPERIENCE

02/2024 - Present Al Engineer

HawkEyes Digital Monitoring Limited

Prepared datasets, trained and fine-tuned models, and optimized accuracy for real-world AI applications.

05/2024 - Present Research Assistant (Remote)

University of Queensland

Developed a hybrid graph-based brain glioma grading system using 3D MRI datasets.

01/2024 - 02/2024 Junior Front-End Developer

M4yours Dev

Designed a responsive news portal template for publishers and bloggers.

01/2023 - 12/2023 Research Lab Member

HIRL Lab (DIU)

Worked on medical image disease detection, sentiment analysis, and integrated computer vision with advanced ML algorithms.

PROJECTS

BAT Bangladesh

YOLO Segmentation, Detection, Warp Perspective, Sequence Generation, LLAMA2, Langchain

• BAT Al-Based Cigarette Brand Detection and Competitor Analysis System:

Built an object detection system using YOLO for cigarette brand identification, sequence validation, and competitor analysis.

· Chatbot Development:

Developed an NLP chatbot for dynamic conversations across multiple platforms, handling queries and providing real-time customer support with personalized responses.

Unilever Bangladesh

Python, NLTK, FastAPI, Pytesseract, Asynchronous Programming

· OCR Based Billing System for Laver Bazar:

Developed an OCR application to capture invoice images and extract item names, quantities, and prices. Automated data digitization and storage, enhancing inventory and financial management by reducing errors.

· Voice Recognition System for Word Detection and Counting:

Developed a voice recognition application that processes audio input and identifies the frequency of specific words or phrases.

Gazipur Police

ML, MTCNN, Keras FaceNet, OpenCV, NumPy

· Face Recognition System for Gazipur Metropolitan Police (GMP):

Designed a real-time facial recognition system that enables secure access control, user verification, and efficient recognition history management.

ACH		

2025

Best Performing Team (AI Team)

HawkEyes Digital Monitoring Limited

PUBLICATIONS

- Md. Aiyub Ali, Md. Shakhawat Hossain, Md.Kawsar Hossain, Subhadra Soumi Sikder, Sharun Akter Khushbu, Mirajul Islam, "AMDNet23: Hybrid CNN-LSTM Deep Learning Approach with Enhanced Preprocessing for Age-Related Macular Degeneration (AMD) Detection", Intelligent Systems with Applications journal, Elsevier. https://doi.org/10.1016/j.iswa.2024.200334
- Md. Aiyub Ali, Md Shakhawat Hossain, Taslima Ferdaus Shuva, Muhammad Ali Abdullah Almoyad, Nabil Anan Orka, Md. Tanvir Rahman, Risala Tasin Khan, M. Shamim Kaiser, and Mohammad Ali Moni. "RGNN3D: A Hybrid Radiomic Graph Neural Network for 3D MRI Glioma Grading" Knowledge-Based Systems. [In Review]

REFERENCES -

• Dr. Mohammad Ali Moni, PhD (Cambridge): Professor and Head, Al and Digital Health Technology, University of Queensland, Australia

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