SHAMIM RAHIM REFAT

Address: Banasree, Rampura, Dhaka-1219

Phone: 01521572536

Email: n.a.refat2000@gmail.com

Github: SapphireFang1998
LinkedIn: sapphirefang1998

SUMMARY

Aspiring enthusiast in Machine Learning and Artificial Intelligence, focusing in computer vision. Currently expanding my skills in mobile app development utilizing Flutter and Dart. Enthusiastic about contributing to dynamic teams and continuously advancing my skills and knowledge through hands-on experience and learning.

RESEARCH INTERESTS

- Computer Vision
- · Machine Learning
- Deep Learning

RESEARCH PUBLICATIONS

- "Advanced CNN and Explainable Al Based Architecture for Interpretable Brain MRI Analysis" ICCA
 2024
- "An Approach Towards Identifying Bangladeshi Leaf Diseases through Transfer Learning and XAI" ICCIT 2024
- "An Exploratory Approach Towards Investigating and Explaining Vision Transformer and Transfer Learning for Brain Disease Detection" ICCIT 2024
- "Comprehensive Lung Disease Detection Using Deep Learning Models and Hybrid Chest X-ray Data with Explainable Al" - ICCIT 2024. (Honored "2024 ICCIT Best Technical Presentation of the Session - 12AVM")
- "ANCHOLIK-NER: A Benchmark Dataset for Bangla Regional Named Entity Recognition" arXiv &

PROJECTS

JobBoy BD (Web Application Development) Ø

Developed an ASP.NET MVC-based "Online Job Portal" enabling job postings, resume reviews, and communication between job seekers and recruiters using C#, HTML, CSS, JavaScript, PHP, SQL Server 2014 and Microsoft Visual Studio 2013.

AquaSense (Hardware Development)

Developed an "Automated Water Pump and Quality Monitoring System" for efficient water management using Arduino UNO and Arduino IDE.

Dental Care (Web Development) _e

Created a "Dental Appointment System" for managing appointments using PHP, CSS, JavaScript and Visual Studio Code.

Hyacinth (Software Development) Ø

Developed a "Pharmacy Management System" using Java Swing to streamline operations and manage inventory, utilizing Java, MySQL, XAMPP and NetBeans.

• Death Stalker (Game Development) 2

Developed a 2D Metroidvania game using C Programming Language, iGraphics, and Microsoft Visual Studio 2013.

TECHNICAL SKILLS

Programming Languages

C++, Java, Python, Dart

Deep Learning Tools

Tensorflow, Keras, scikit-learn

Developer Tools

Visual Studio Code, Codeblocks, NetBeans, Anaconda, Google Colab, Git Bash, Overleaf (Online LaTeX Editor)

Databases

Microsoft SQL Server, MySQL

EDUCATION

Ahsanullah University of Science and Technology BSc. in Computer Science and Engineering(CSE)	2020 - 2025
Notre Dame College Higher Secondary School Certificate	2017 - 2019
Ideal School and College Secondary School Certificate	2007 - 2017

ADDITIONAL INFORMATION

- · Participated in
 - Intra AUST Programming Contest, Spring 2020
 - CodeClash21: Intra AUST Programming Contest, Fall 2021
 - o CEFALO Codefiesta, 2022
 - AUST CSE Carnival 1.0, 2022
 - CodeCombat 1.0, 2023
 - AUST CSE Carnival 2.0, 2023
- Organized CEFALO Codefiesta, 2022

REFERENCES

Dr. Mohammad Shafiul Alam

Professor

Department of Computer Science and Engineering Ahsanullah University of Science and Technology

Tejgaon, Dhaka

Email: shafiul.cse@aust.edu
Contact No: +8801715104101