MD. AL SIAM

Mymensingh, Bangladesh **Q**

md.al.siam.008@gmail.com ☒

+8801750839878, +8801973858044

mdalsiam in

MdAlSiam

O

WORK EXPERIENCE

Software Engineer at Enosis Solutions

October 2022 - Present

• Working on full stack web application with **ASP.NET** and **Angular** frameworks

AI Research Assistant at MyMedicalHub

October 2020 – March 2022

- Researched musculoskeletal patterns and range of motion using Signal Processing Methods, Computer Vision and Deep Learning
- Developed and deployed projects with **Python** and **Django REST API** maintaining clean, modularized code and proper software engineering standards
- Developed an angle drawing method with a geometric solution that could resolve the problems of the previously used library-based method
- Developed test cases for projects, tested with **Postman**, and provided impactful feedback

PROGRAMMING CONTEST EXPERIENCE

- 8th at VU CSE Tech Fest 2019 out of 43 teams 🖾
- 52nd at Technocracy 2019, RUET out of 96 teams
- 18th at RUET GyanJam 2018 out of 48 teams 🖸

PROGRAMMING PROBLEM SOLVING EXPERIENCE

- 950+ problems solved in CodeForces (Profile: <u>siummy</u>)
- **350**+ problems solved in **LeetCode** (Profile: siummy)
- 250+ problems solved in various other online judges
- Participated in 150+ rated contests in CodeForces (Maximum Rating: Specialist, 1443)

SKILLS

Languages: C/C++, Python

Frameworks: Django Rest Framework, Keras, ASP.NET **Software Engineering Tools:** Git, GitHub, Azure, Postman

Others: Data Structures, Algorithms, Machine Learning, Deep Learning, Computer Vision

Familiar: C#, Java, HTML, CSS, MySQL, Linux, Latex

PUBLICATIONS

- Abir, F.A., **Siam, M.**, Sayeed, A., Hasan, M., Mehedi, A. and Shin, J., 2021. Deep Learning Based Air-Writing Recognition with the Choice of Proper Interpolation Technique. Sensors, 21(24), p.8407. □
- Hasan, M.A.M., Al Abir, F., Al Siam, M. and Shin, J., 2022. Gait Recognition with Wearable Sensors using Modified Residual Block-based Lightweight CNN. IEEE Access.

ACADEMIC PROJECTS_

Realistic Activity Recognition using Sensors with Deep Convolutional Neural Network A human activity recognition (HAR) model which can efficiently use signals from IoT sensors

like accelerometers, gyroscopes with proper windowing and data segmentation techniques.

Tools: Python, Keras, Deep Learning

Mind Overload

A question-answer community website, mostly like Quora.

Tools: HTML, CSS, PHP

INDEPENDENT COURSEWORKS

- Neural Networks and Deep Learning, Coursera ☑
- Structuring Machine Learning Projects, Coursera ☑
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization, Coursera ☑
- Convolutional Neural Networks, Coursera

EDUCATION

B.Sc in Computer Science & Engineering

2017-2022

Rajshahi University of Engineering & Technology (RUET), Rajshahi, Bangladesh

CGPA: **3.27** on a scale of 4.00

Higher Secondary Certificate in Science

2016

Govt. Ananda Mohan College, Mymensingh, Bangladesh

GPA: 5.00 on a scale of 5.00 with 8th position in talent pool scholarship

VOLUNTEERING EXPERIENCE

Assistant Finance Secretary

April 2018 - May 2019

RUET Greater Mymensingh Association, RUET

Organizing Volunteer

2022

RUET CSE Fest 2K22 Inter University Programming Contest

LANGUAGES

• English: Full Professional Proficiency

• **Bengali:** Native or Bilingual Proficiency