Md. Rifatul Islam

Address: 14 Sharani, Adarsha Nagar, Middle Badda, Dhaka-1212, Bangladesh **E-mail:** <u>i.mdrifatul16@gmail.com</u> | **Phone:** +8801521429728 | **Portfolio:** <u>rifat004.github.io</u>

LinkedIn: linkedin.com/in/mdrifatul/ | GitHub: github.com/Rifat004

ACADEMIC CREDENTIALS

February 2017 – July 2022

Bachelor of Science in Mechatronics and Industrial Engineering

Chittagong University of Engineering & Technology (CUET)

CGPA: 3.65 on a scale of 4.00 (3.83 in last four terms)

Class Position: 6th

Undergraduate Thesis: A Comparative Approach to Alleviating the Prevalence of

Diabetes Mellitus Using Machine Learning

• Analyzed the risk factors of diabetes in Bangladesh

• Developed and compared 14 machine learning models to predict the disease in the early stage

RESEARCH & PUBLICATIONS

- Md. Rifatul Islam, Semonti Banik, Kazi Naimur Rahman, and Mohammad Mizanur Rahman, A comparative approach to alleviating the prevalence of diabetes mellitus using machine learning, Computer Methods and Programs in Biomedicine Update (2023), doi: https://doi.org/10.1016/j.cmpbup.2023.100113.
- Kazi Naimur Rahman, Monowar Wadud Hridoy, Mohammad Mizanur Rahman, **Md. Rifatul Islam**, and Semonti Banik, "Highly Secured and Effective Management of App-Based Online Voting System Using RSA Encryption and Decryption" (Under Review).

WORK EXPERIENCE

November 01, 2023 – Present

Machine Learning Engineer

Polyfins Technology Inc., Fremont, California, United States

Working remotely and focusing on AI solutions in healthcare industry

TUTORING EXPERIENCE

- Taught mathematics and physics to 12th grade students and mentored some engineering university admission test candidates
- Graded and evaluated answer scripts in a tutoring center

INTERNSHIP & INDUSTRIAL ATTACHMENT

July 16, 2023 – October 16, 2023	Machine Learning Engineer (Remote - Intern)
	Polyfins Technology Inc., Fremont, California, United States Worked on various tasks including time series analysis, clustering, image classification, feature extraction, and semantic segmentation
May 10, 2022 – May 23, 2022	 Industrial Attachment Trainee Unipolar Automation Technologies, Dhaka, Bangladesh Learned about basic troubleshooting and controlling an automated industry using PLC, HMI, and CCW Software
October 2020 – November 2020	 Intern Pantech Prolabs India Pvt, Ltd., Chennai, India Familiarized with several deep learning projects
May 2020 – June 2020	Data Analytics Virtual Intern InsideSherpa

 Learned about comprehensive exploratory data analysis to uncover data patterns and performed rigorous data quality assessment tasks

TECHNICAL SKILLS

Programming Language: Python | JavaScript | C | MATLAB

Library/Framework: Scikit-learn | Pandas | NumPy | OpenCV | Keras | TensorFlow | PyTorch

 Web Development (Frontend): React | CSS | Bootstrap
 Documentation: LaTeX, MS Office

PROJECTS & TRAINING

- Voice Controlled Car, a project given in the 'Robotics' course
- Automatic Water Valve Control
- Gastrointestinal Disease Detection
- Handwriting Optical Character Recognition
- American Sign Language Detection by CNN
- Training on Internet of Things from October 25, 2019 to February 28, 2020 arranged by Planeter Ltd.
- Completed 4 days training on 'Foundations in Digital Forensics with Magnet Axiom Forensic Tool' in association with Bangladesh Hi-Tech Park Authority, Contessa Solutions & Consultants Limited

ONLINE COURSE CERTIFICATIONS

- DeepLearning.AI TensorFlow Developer Specialization Coursera
- Applied Machine Learning in Python Coursera
- Machine Learning Coursera

STANDARDIZED TEST SCORE

• **IELTS:** Overall: 7 | Listening: 7.5 | Reading: 6.5 | Writing: 6.5 | Speaking: 6.5

LANGUAGE PROFICIENCY

• Bengali (Native Language)

English

EXTRACURRICULAR ACTIVITIES

• Lab Director | Robo Mechatronics Association, CUET

(2021-2022)

- Helped the association in arranging various workshops, seminars, and competitions during the event 'Tech Day 2021' in CUET
- Treasurer | IEOM CUET Student Chapter

(2021-2022)

- Assisted the team in organizing Inter-University Scientific Poster Presentation Competition
- Awarded with "IEOM Outstanding Student Chapter Award-GOLD" during our tenure.
- Campus Research Ambassador | Be Researcher BD

(2021-2022)

- Developed collaboration between the researchers and enthusiasts
- Promoted research environment in the campus
- Member | L I G H T, a non-profit organization

(2013-2014)

Collected funds and ensured education of some underprivileged children

AWARDS & HONORS

• Technical Scholarship (2017- 2022)

Awarded based on merits by Chittagong University of Engineering & Technology

• Runner-up | Formula 1 RC Race Competition (2018)

Organized by Andromeda Space & Robotics Research Organization in CUET

12th | Standard Chartered International School Chess Tournament (2010)

REFERENCES

Dr. Mohammad Mizanur Rahman Sanjeeb Roy Professor Lecturer

Dept. of Mechanical Engineering,

Dept. of Mechatronics & Industrial Engineering,

CUET

Email: mmrahman_me@cuet.ac.bd Email: sanjeeb@cuet.ac.bd