ASHRAF AL- KHALIQUE

 $+880168996-5355 \diamond Dhaka, Bangladesh$

alkhalique.ashraf@gmail.com \lor linkedin.com/in/ashraf-al-khalique-ruet/

EDUCATION

Bachelor of Science in Electrical & Electronic Engineering,

Rajshahi University of Engineering & Technology, Bangladesh. CGPA~3.25~of~4.00

2018 - 2024

Higher Secondary Certificate,

Dhaka College, Bangladesh.

2016 - 2018

GPA 5.00 of 5.00

Secondary School Certificate,

Dhanmondi Govt. Boys' High School, Bangladesh.

2006 - 2016

GPA 5.00 of 5.00

RESEARCH INTEREST

- Machine Learning

- Data Science & Data Engineering

- Biomedical & Health informatics

STANDARDIZED TEST SCORES

Graduate Record Examinations (GRE)

Aug 2024

Total Score	Quantitative Reasoning	Verbal Reasoning	Analytical Writing
300	155	145	

WORK EXPERIENCE

Machine Learning Intern

Jun 2024 - Jul 2024

Encryptix, New Delhi, India.

- Implemented and fine-tuned machine learning models using frameworks like TensorFlow, PyTorch, and scikit-learn in various projects.
- Monitored model performance and updated as required to ensure accuracy and relevance.

EXTRACURRICULAR ACTIVITIES

Director of Marketing And Public Relations

Nov 2022 - Feb 2023

HULT Prize at RUET 2022.

- Actively facilitated HULT Prize events, directly involved in planning and execution.
- Collaborated closely with organizers and team members, emphasizing strong teamwork.
- Promoted the event locally and globally, demonstrating marketing and public relations skills.

Event Team Lead Volunteer

Jan 2022 - Feb 2023

IEEE Computer Society Bangladesh Chapter Team SPARK.

- Managed and coordinated event logistics, demonstrating strong organizational and managerial skills.
- Completed post-event tasks like feedback collection and evaluation, showing dedication to improvement and learning from experiences.

Publicity Coordinator

Jul 2021 - Jun 2022

- Efficiently coordinated events, demonstrating strong organizational and multitasking abilities.
- Leveraged strong social media skills to promote and enhance event visibility strategically, showcasing proficiency in digital marketing and communication.

Logistic Officer
Apr 2020 - Apr 2021
TEDxRUET 2020.

- Oversaw the efficient management of events, ensuring smooth operations and coordination of resources.
- Leadership in logistics contributed to the overall success of TEDxRUET 2020, highlighting effectiveness in managing event logistics.

RELATED COURSEWORK

- Communication Engineering
- Fabrication Technology
- Radar and Satellite Communication
- Biomedical Engineering
- Project and Operations Management
- Control System

TRAINING

- Completed 7-day Industrial Training at Ghorashal Power plant, Bangladesh, and C.E.R.S, Bangladesh Power Development Board, Tongi, Gazipur.
- Completed 2-day Career and Leadership Aid Program (CLAP) 2022 organized by IEEE Region 10 Young Professionals.

PROJECTS & THESIS

- Presented a technical poster titled **WATER INDUSTRY 4.0: Energy-wise Operation** at RUET EEE DAY 2023.
- Completed undergraduate thesis titled **Terahertz Imaging in Doped Germanium-Based Hyperbolic Metamaterial slabs** as a partial requirement of the degree of Bachelor of Science in Electrical & Electronic Engineering.

PUBLICATIONS

•

SKILLS

Technical Skills Soft Skills Python, Microsoft Excel, Microsoft Word, Adobe Illustrator, Canva Leadership, Communication, Logistics Management, Team Coordination

REFERENCE