
SHAHRUKH HOSSAIN RIAN

Address: 63, Ahsan Ahmed Road, Sattar tower,
Khulna, Bangladesh

Phone: +8801521208832

Email: shahrukh.rian@gmail.com



CAREER OBJECTIVE

I am an Undergraduate with a strong thirst for acquiring knowledge and sharing that knowledge with others. I intend to be an Academician and pursue Higher studies and research. Teaching is my passion and I would very much like to have the opportunity to do what I love and start my professional life. I am open to taking new challenges and responsibly carry them out. I am eager to have further training in the field of education.

ACADEMIC QUALIFICATIONS

| | |
|---|--|
| B.Sc. in Electrical and Electronics Engineering Bangladesh Army International University of Science and Technology (BAIUST), Cumilla, Bangladesh | 2015 - 2019 CGPA: 3.87 (up to 7 th semester) Expected Graduation: March, 2019 |
| Higher Secondary Certificate (HSC) M.M City College, Khulna, Bangladesh | 2014 GPA: 5:00 |
| Secondary School Certificate (SSC) Khulna Zilla School, Khulna, Bangladesh | 2012 GPA: 5:00 |

ADDITIONAL KNOWLEDGE

Academic

Proficiency in MATLAB
Basic Arduino knowledge
Basic C coding knowledge
Software efficiency in Microwind, Pspice,
Code blocks and AutoCAD
Microsoft Word
Microsoft Excel
Microsoft PowerPoint

Personal

Teaching skills
Teamwork
Listening Skills
Communication
Time Management
Meeting Deadline
Quick Learner

SCHOLAR AND PROFESSIONAL ACTIVITIES

- Industrial Training course attended In Nokia Solutions and networks (NSN).
- Workshop attended on Basic Micro controller.
- Workshop attended on MATLAB.
- Workshop attended on Basic Arduino.
- Seminar attended on Energy Generation & Power System Stability.
- Visited Meghna Ghat Power Plant & Energy Pac as part of the Industrial Study Tour.
- Student instructor on Basic Arduino Workshop.

ACADEMIC ACHIEVEMENTS

- Dean's List Award in 4 years B.Sc. Course.
- 3 VC's List Award gained in 1st, 2nd & 3rd Semester.
- 2nd position in 4 years B.Sc. Course.

MEMBERSHIPS

| | |
|---------------|------------------------------------|
| 2015- Present | Student Member: BAIUST EEE Club |
| 2015- 2017 | President: BAIUST Cultural Club |
| 2017- 2018 | President: BAIUST Robotics Society |

RESEARCH EXPERIENCE

Work in Progress

Thesis on "Indoor Pathloss model design for 5G technology and Comparative study between existing communication standards,"

Supervisor: Mahfuz Ullah, Lecturer, Dept. of EEE

Bangladesh Army International University of Science and Technology (BAIUST).

ACQUIRED SKILLS

- Well Organized
- Detail Oriented
- Leadership Quality
- Organizing Events and Programs
- Taking responsibilities
- Fluency in English Language

EXTRA-CURRICULAR ACTIVITIES

- Organized multiple cultural programs as the President of the CULTURAL CLUB
- Organized Basic Arduino workshop.
- Organized Basic Robotics workshop.
- Attended the BUET EEE Day 2017 Project showcase Contest
- Organized "ROBOFEST 2K18" as the President of BAIUST ROBOTICS SOCIETY

REFERENCES

DR. UMMA HANY

PhD (EEE), MSc in EEE, BSc in EEE
Head of the Department, EEE
Bangladesh Army International
University of Science and Technology
(BAIUST)
Email: ummahany@baiust.edu.bd

MAHFUZ ULLAH

MSc, BSc in EEE.
Lecturer
Bangladesh Army International
University of Science and Technology
(BAIUST)
Email: mahfuz@baiust.edu.bd