

---

# SHAHRUKH HOSSAIN RIAN

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

**Phone:** +8801521208832

**Email:** [shahrukh.rian@gmail.com](mailto: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>B.Sc. in Electrical and Electronics Engineering</b> Bangladesh Army International University of Science and Technology (BAIUST), Cumilla, Bangladesh	<b>2015 - 2019</b>  <b>CGPA: 3.88</b>  Graduation Date: 28 April, 2019
<b>Higher Secondary Certificate (HSC)</b> M.M City College, Khulna, Bangladesh	<b>2014</b> <b>GPA: 5:00</b>
<b>Secondary School Certificate (SSC)</b> Khulna Zilla School, Khulna, Bangladesh	<b>2012</b> <b>GPA: 5:00</b>

---

## PROFESSIONAL EXPERIENCE

**Lecturer (Part Time), EEE**  
Bangladesh Army International University of Science and Technology (BAIUST),  
Cumilla, Bangladesh

**Job Duration**  
**26 March, 2019 - Present**

**Job Responsibility**  
Taking Classes and sessional courses.  
Administrative works  
Co-curricular Activities

---

---

## 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).
  - Training course completed on PLC, VFD & HMI from Reliance High Tech Ltd.
  - Training course completed on IC design.
  - 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 1<sup>st</sup>, 2<sup>nd</sup> & 3<sup>rd</sup> Semester.
  - 2<sup>nd</sup> 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

Thesis on "Indoor Pathloss model design for Wireless 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

---