



**ALI.**  
**AHSAN**

Electrical Engineer

### Find Me:

365/8/4, West Shewrapara, Mirpur, Dhaka-1216

+8801750463599

tusharttt@gmail.com

ali-ahsan-aiub

live:tusharivy

aliahsantushar1

### Objective:

To take challenging projects at my workplace that gives me an opportunity to develop my knowledge, hone skills to contribute creative solutions for the advancement of the organization by maintaining a learning attitude and put my experience with knowledge acquired. As an Electrical Engineer, I would like to be professional towards the organization, active to accept all challenges and work hard towards achieving goals.

## Education

### B.Sc. in Electrical and Electronic Engineering(EEE)

CGPA: 3.27 (out of 4.0 scale)

American International University-Bangladesh(AIUB)

Passing year: 2019, Session : 2015-2018

Earned 145 Credits Including Elective on “Renewable Energy and Technology” and “Power System Protection “

Capstone Project(4<sup>th</sup> year) : “ IOT Based Smart Garbage Management System”

### Higher Secondary Certificate(HSC)

GPA: 4.20 out of 5.00

Rangpur Government College

Passing year: 2013

### Secondary School Certificate(SSC)

GPA: 5.0 out of 5.00

Muktinagar High School

Passing year: 2011

## Internship Training

### Dockyard and Engineering Works Limited, Bangladesh NAVY

Duration: 3 weeks Year: 2019

Narayanganj

## Workshop Training

Switchgear & Protection Design,  
Cable Selection & Protective Device Coordination,  
Power Factor Improvement,  
Substation Planning, Designing & Commissioning,

ISDTC  
 School of Engineers  
 School of Engineers  
 IEEE AIUB

## Industry Visit

United Power Generation & Distribution Co. Ltd.  
Power Zone & Main Phase Electric Co. Ltd.  
Salek Textile Ltd.

## Participation

Nuclear Energy Poster Fair  
Project Showing Competition  
Annual School Debate

## Skills

### Personal:

Quick Learner, Hardworking & Disciplined,  
Independently or Team Work Ability,  
Communication & Presentation Skill,  
Dynamic & Energetic,  
Self Motivated,  
Self-Driven to Work Under Pressure

### Technical:

Hardware Troubleshooting  
Microsoft Office  
Programming Language(C,C++)  
AutoCAD  
MATLAB  
Proteus

## Reference

**Nafiz Ahmed Chisty**  
Associate Professor  
Faculty of Engineering, AIUB  
Email: chisty@aiub.edu

**Dr. Mohammad Nasir Uddin**  
Associate Professor  
Faculty of Engineering, AIUB  
Email: drnasir@aiub.edu