

Curriculum Vitae

Ahmad Ullah Rummy

B.Sc in EEE

C/O: Sarzina Akther

C 3/16, 3rd Floor, SFCL Colony, FF Factory, Fenchuganj, Sylhet-3117

Mobile: 01521484930, 01790889568

Email: ahmadullahrummy@gmail.com

CAREER OBJECTIVES:

Aims to be a part of organization that provides me an opportunity to do my best and improves my knowledge with latest trends and to be a part of them to work dynamically towards the growth of organization.

PROFESSIONAL EXPERIENCE:

1. **Shahjalal Fertilizer Company Limited under Bangladesh Chemical Industries Corporation as an Assistant Engineer (Electrical)** (Sep'25 to Present)
2. **Operation & Maintenance of Grameenphone MSC by Metal Plus Ltd. as a Team Leader** (May'23 to Jan'24)
3. **Operation & Maintenance of Grameenphone MSC by Metal Plus Ltd. as a Site Engineer** (Sep'19 to Sep'20)
4. **Operation & Maintenance of Banglalink MSC by Zamil New Delhi Infrastructure Pvt. Ltd. as an Engineer - Power Site.** (Apr'18 to Oct'18)

EDUCATIONAL QUALIFICATION:

| | |
|--|---|
| B.Sc. in Electrical & Electronic Engineering Chittagong University of Engineering & Technology, Chittagong | Year of passing: 2017 CGPA:3.09 out of 4.00 |
| H.S.C Govt. Azizul Haque College, Bogra | Year of passing: 2012 GPA:5.00 out of 5.00 |
| S.S.C Bogra Zilla School, Bogra | Year of passing: 2010 GPA:5.00 out of 5.00 |

TRAINING:

- Training on “**Operation of Precision AC, Diesel Generator & AFFS**” by **Zamil New Delhi Infrastructure Pvt. Ltd.**
- Training course on “**Industrial Technology on Electrical Engineering and Instrumentation**” from 30 January, 2016 to 18 February, 2016 at **Training Institute for Chemical Industries**, Sarkarkhana, Palash, Narsingdi-1611.
- Training course on “**Programmable Logic Controller**” of 1 month duration offered by **Institute of Energy Technology**, CUET, Pahartali, Raozan, Chittagong-4349.

PROJECT:

- Smart Electricity Theft Detection and Monitoring System in Distribution line using Wireless Communication.
- Construction of a 190 kVA, 3 phase, 50 Hz, 11 KV/415 V, delta/star Distribution Transformer.
- A complete wiring design, single line diagram and load calculation of single stored building.
- Design of a Half Subtractor Circuit Using Cadence Virtuoso.

FIELD OF INTEREST:

Power Grid Station, Automation, Switchgear and Protection, Renewable Energy.

TECHNICAL PROFILE:

- Experienced in MATLAB, AutoCAD, Cadence, LaTeX, Siemens Logo, WPLSoft, and C.
- Skilled in Windows 7, Windows 8 and Windows 10 OS environment.
- Office Application (MS Word, MS Excel, MS Visio, MS PowerPoint).

LANGUAGE PROFICIENCY:

Good command over English and colloquial Bengali.

STRENGTH:

- Keen to learn new skills.
- Determined mind and positive attitude.
- Adjustable to changing environment.
- Communication to responsibilities.
- Honest and Trustworthy.

PERSONAL BIODATA:

Father's Name : Late Nazmul Haque
Mother's Name : Mst. Halima Haque
Date of Birth : 31.12.1995
Nationality : Bangladeshi
National ID : 1021247042
Religion : Islam
Blood Group : O^{+ve}
Present Address : C 3/16, 3rd Floor, SFCL Colony, FF Factory,
Fenchuganj, Sylhet-3117
Permanent Address : Koigari (Purbo Para, East side of Forest Office),
Shajahanpur, Bogra-5800
Hobbies : Cricket, Badminton, Volunteer work, Cycling.

REFERENCES:

Niranjana Chandra Ghosh

Additional Chief Engineer,
Shahjalal Fertilizer Company Limited, FF
Factory, Fenchuganj, Sylhet-3117
Email: niranjancuet@gmail.com
Mobile: +880-1818140471

Sharif Mia

Deputy Chief Engineer,
Shahjalal Fertilizer Company Limited, FF
Factory, Fenchuganj, Sylhet-3117
Email: sharifmiah59382@gmail.com
Mobile: +880-1734505477

I, the undersigned, certify that to the best of my knowledge and belief, this curriculum vitae correctly described my qualifications and me.

Ahmad Ullah

Signature

Date: 10.05.2026