



MD. BAYAZID AHAMED

Electrical & Electronic Engineer

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📍 Dhaka, Bangladesh 🚩 Bangladeshi 📅 21-08-2000

Professional Summary

Electrical and Electronic Engineering graduate with a CGPA of 3.58 and practical exposure to industrial automation, photovoltaic systems, power electronics, control systems, and circuit design. Skilled in PLC programming, HMI design, VFD control, MATLAB, COMSOL Multiphysics, Proteus, and PCB design. Seeking an entry-level role in renewable energy, automation, or electrical engineering.

INDUSTRIAL TRAINING

26/04/2026 – 22/07/2026 Tejgaon, Dhaka	Bangladesh Industrial Technical Assistance Center (BITAC) Industrial Automation Training Relevant areas included PLC programming, HMI design, VFD control, and pneumatic control.
11/01/2026 – 09/02/2026 Dhaka, Bangladesh	Bangladesh Power Development Board (BPDB) Industrial Internship

Education

02/2022 – 01/2026 Dhaka, Bangladesh	Bachelor of Science in Electrical and Electronic Engineering Green University of Bangladesh, Dhaka CGPA: 3.58/4.00
2019 Dinajpur, Bangladesh	Higher Secondary Certificate (HSC) Amena-Baki Residential Model School & College, Dinajpur GPA: 4.50/5.00
2017 Dinajpur, Bangladesh	Secondary School Certificate (SSC) Amena-Baki Residential Model School & College, Dinajpur GPA: 5.00/5.00

Technical Skills

Automation & Control

- PLC programming
- HMI design
- VFD control
- hydraulic and pneumatic control

Microsoft office

- Microsoft Word
- Microsoft Excel
- Microsoft Powerpoint

Engineering Software

- MATLAB
- COMSOL Multiphysics
- Proteus

Website developing

Electrical & Electronics

- PCB design
- Power electronics
- Circuit design
- Equipment protection
- Renewable-energy systems

FINAL-YEAR THESIS

Enhancement of Photovoltaic Cell Efficiency Using a Hybrid Nanofluid Cooling System

Investigated a hybrid nanofluid cooling approach intended to reduce photovoltaic-cell operating temperature and improve conversion efficiency.

Additional Information

Award

Vice Chancellor's Award, Green University of Bangladesh

Interests

- Renewable energy
- Solar systems
- Industrial automation
- Travelling

Languages

- Bangla (Fluent)
- English (Upper-intermediate)

ACADEMIC & INDUSTRIAL PROJECTS

Sensor-Based Traffic Light Control

Built a sensor-based prototype for traffic-signal control.

Motor Control Using a Water-Level Indicator

Built an automatic motor-control system responding to water levels.

Buck and Boost Voltage Converter

Designed DC–DC buck and boost converter circuits.

Equipment Protection Circuit Design

Designed a circuit concept for electrical-equipment protection.

Wireless Power Transfer

Developed a prototype for contactless electrical power transfer.

Traffic Light Control System

Industrial Automation Project

- Engineered a PLC-based traffic light control system using ladder logic and timers.
- Automated signal sequencing and pedestrian crossing operations.
- Verified functionality through simulation and practical testing.

Automatic Transfer Switch (ATS) System

Power & Control System Project

- Built an ATS system for automatic switching between utility and backup power.
- Integrated relay contact or control with electrical protection features.

Industrial Motor Control System

PLC & Electrical Control Project (TIA Portal & Training Board)

- Configured Siemens S7-1200 PLC programs using TIA Portal.
- Executed DOL, forward-reverse, and star-delta motor control sequences.

References

Dr. Md. Ahsanul Alam, Associate Professor, Green University of Bangladesh

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Md. Johirul Islam, Assistant Engineer, Bangladesh Industrial Technical Assistance Center (BITAC)

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