

WAIZ KURUNI AHMED ZISAN

Diploma In Electrical Engineer

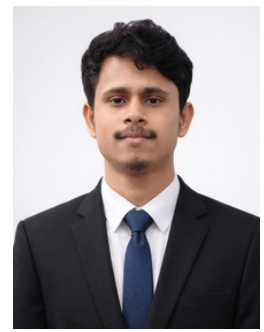
+880 1823805134

wkazisan@gmail.com

wkazisan.pro.bd

[wkazisan](https://www.linkedin.com/in/wkazisan)

D.B Road, Mymensingh City Corporation



Fresher Diploma Engineer (Electrical) with hands-on experience in electrical maintenance, troubleshooting, and industrial systems. Skilled in motor control (Star-Delta), safety practices, and basic facility maintenance. Eager to work in facility management and maintenance engineering, contributing to efficient operation and reliability of equipment.

TECHNICAL SKILLS

- Electrical** : Electrical & Equipment Maintenance, Troubleshooting & Fault Finding, Power System & Safety Compliance, Wiring & Maintenance (Basic), Measurements & Tools
- IT & Tools** : MS Office (Medium), Google Workplace (Documentation), Canva, Git & Github, HTML & CSS
- Soft Skills** : Management Skills, Tele-sales & Communication, Team Collaboration, Problem-Solving, Computer Literacy, Critical Thinking & Adaptivity

TECHNICAL EXPERIENCE

Dynamic Engineering Solutions - Installation of Electrical Equipment & Industrial Automation Sep- Nov 2025

- Assisted in electrical installation, testing, and basic commissioning of industrial equipment
- Performed basic troubleshooting and maintenance tasks under supervision
- Followed safety procedures and electrical standards during work
- Gained experience in equipment maintenance and fault identification

ADDITIONAL EXPERIENCE

Team Lead (Sales & Media), Manarah Publication Oct - Dec 2024

- Led a small team and coordinated daily activities
- Developed communication and client handling skills
- Improved problem-solving and decision-making ability

Member, Convening Committee (Bikkhon Wing) ,Mymensingh Sahitya Sangsad 2023–2024

- Worked in team coordination and event management
- Assisted in planning and execution of programs

Member, Reception & Hospitality Sub-committee, Jatiya Nazrul Jayanti 2023

- Managed communication with guests and team members
- Maintained discipline and organization during events

PROJECTS

Star-Delta Forward & Reverse Motor Control Panel (With Sensor) 2025

- Focused on troubleshooting, fault identification, and maintenance logic
- Applied safety standards and proper wiring techniques
- Simulated real industrial maintenance scenarios

EDUCATION

- Mymensingh Polytechnic Institute, Mymensingh** 2022 - 2026
Diploma in Electrical Technology
Result: awaited
- Mymensingh Technical Training Center, Mymensingh** 2019 - 2021
SSC Vocational in General Electronics
GPA: 5

LANGUAGE

- ENGLISH (CEFR B2)**
- BANGLA (Native)**

REFERRANCE

References will be provided upon request