



# MD. RIAZ AHMED

ELECTRICAL ENGINEER

## PROFILE

To obtain a challenging position as a good co-worker where I can utilize my technical skills, problem-solving ability, and dedication to contribute to organizational success and continuous professional growth.

## CONTACT

-  +8801731996621
-  [riaz.ahmed.workmail226@gmail.com](mailto:riaz.ahmed.workmail226@gmail.com)
-  Ka-80, South Mohakhali, Banani, Gulshan, Dhaka-1212.

## SKILLS

- Project Management
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Circuit Design & Analysis
- Power Systems & Equipment Knowledge

## LANGUAGES

- English (Fluent)
- Hindi (Intermediate)

## REFERENCE

**Mohammad Masud Rana Chowdhury**

Additional Secretary, Statistic & Informatics Division (SID)  
Ministry Of Planning

**Phone:** +8801716943242

**Email:** m\_rana07@yahoo.com

## WORK EXPERIENCE

### Creative Engineers Limited

2022 AUGUST 1- PRESENT

#### Project Engineer (Project Management and Operation)

Successfully managed installation and commissioning of 5+ passenger and goods lifts, ensuring compliance with international safety standards and timely project completion.

Led electrical works for a 11/0.4 kV substation project, including transformer erection, cabling, and testing, improving power reliability and reducing downtime by 20%.

Implemented strict QA/QC and safety protocols in lift and substation projects, achieving zero accidents and 100% client satisfaction.

## EDUCATION

### Diploma In Engineering

2018- 2022

Electrical Technology| Rajdhani Polytechnic & Textile College

**GPA:** 3.72 / 4.00

### Secondary School Certificate (SSC)

2010 - 2018

Group of Business Studies| Institute of Public Health School and College

**GPA:** 3.56 / 5.00

## PROJECTS

Make EV BMS with Charge Monitor & fire protection in december 2019

Make `Radar with Arduino` in July 2021

Make Trans former Safety device with Arduino on project presentation in August 2022

## TRAINING SUMMARY

**Institute:** Jash Com Computer Training Institute

2018- 2019

Training Title: Computer Basic Application.

Training Duration:1 yeras

**Institute:** BITAC

May 2022 - july 2022

Training Tile: Industrial Training(Electrical & Machine Maintenance, Electrical Installation.

Training Duration: 3 Months