

# MD. MOKADDIR ISLAM TORJO

Diploma in Engineering (CST)

mokaddir.torjo@gmail.com | LinkedIn: mokaddirtorjo | Mymensingh, Bangladesh

## SUMMARY

I am a diploma in Computer Science graduate with hands-on experience in computer setup, IT support, hardware troubleshooting, OS installation, drive partitioning and basic networking. Proficient in Microsoft Office, Google Workspace, Windows and Linux. Completed multiple IT and cybersecurity certifications. Motivated, hard-working and eager to learn new things.

## EDUCATION

### DIPLOMA IN ENGINEERING

2022 – 2026

#### COMPUTER SCIENCE & TECHNOLOGY (CST)

Mymensingh Polytechnic Institute, Mymensingh, Bangladesh.

CGPA: 3.8/4.00

### SECONDARY SCHOOL CERTIFICATE (SSC)

2019 – 2021

#### SCIENCE

Gohailkandi High School, Mymensingh, Bangladesh.

GPA: 4.72/5.00

## TECHNICAL SKILLS

- **Typing** : Bangla (35 WPM) & English (45+ WPM)
- **IT Support** : Computer Literacy | Computer Setup | Computer Troubleshooting |
- **Microsoft Office Suite**: Word | Excel | PowerPoint | Access | Teams | PowerShell, CLI | Windows Fundamental | Copilot |
- **Google Workspace** : Docs | Sheets | Forms | Meet | Slides | Sites | Google Drive | Gmail | Gemini
- **Operating Systems**: Windows | Linux (Ubuntu, Mint, Kali Linux)
- **Programming / Scripting Languages** : Python | HTML
- **Cybersecurity** : Ethical Hacking | Encryption Methods | SOC (Learning)

## TRAINING

### Cyber Security (72 hours)

1st Sep 2025 – 30th Nov 2025

#### Techlight IT Solution

Introduction to Ethical Hacking | Footprinting & Reconnaissance | Network Scanning | Enumeration | System Hacking | Social Engineering | Web Application Security | Wireless Network Security | Mobile Platform Security | Cryptography | Vulnerability Analysis | Malware Threats | Network Sniffing | Denial-of-Service (DoS) | Session Hijacking | IDS, Firewalls & Honeypots | Virtualization Technology & Lab Setup | Linux Fundamentals | Networking Concepts | Cloud Computing | Cyber Crime & Law

## PROJECTS

### Computer Lab Setup – Mymensingh Polytechnic Institute

Designed and implemented a fully functional computer lab with 20+ workstations, installed necessary software & configured network.

## CERTIFICATION

### • COMPUTER HARDWARE BASICS

6 Hours

#### Cisco Networking Academy

Computer Hardware Basics | Mobile Devices | Laptops | Personal Computers

### • Operating Systems Basics

9 Hours

#### Cisco Networking Academy

The Windows Operating Systems | Linux Overview | Mobile Device Connectivity | Mobile Operating Systems and Security

### • GOOGLE CYBERSECURITY PROFESSIONAL CERTIFICATE ( COURSE 1 – 4 )

54 Hours

**Coursera (Google)** : Foundations of Cybersecurity | Play It Safe : Manage Security Risks | Connect and Protect : Networks and Network Security | Tools of the Trade : Linux and SQL