

Mst. Lelana Khatun

mstlelanakhatun@gmail.com



(+880) 1764455783



17/3 Nurani, Shubid Bazar,
Sylhet.



[linkedin.com/in/mst-lelana-khatun-671343209/](https://www.linkedin.com/in/mst-lelana-khatun-671343209/)

Software Skills

- C
- C++
- Java Script
- HTML
- CSS
- MySQL
- Software Development.
- GitHub
- Computer Networking
- Blockchain
- Microsoft Word
- Microsoft PowerPoint
- GitHub Link:
<https://github.com/mstlelanakhatun>

Certificates

- Blockchain Overview- Business Foundations.
(Blockchain Training Alliance)
- Routing & Switching: IPv4/IPv6.
(SAFE)
- HTML, CSS & Java Script.
(Udemy)
- Python Fundamental & data-structure.
(Coursera)

Hobbies:

- Anchoring
- Recitation
- Writing
- Design

Summary: To pursue my career in an organization with performance oriented environment for achievement of personal advancement. Being ambitious and hardworking, I'm looking forward to challenging my potential and be worthy of management trust and confidence.

Experience

Internship: Jalalabad Gas T & D System Ltd. Mendibagh, Sylhet.

IT Section , From: 12 April 2022- 12 July 2022.

Designed project with **Django** framework along with HTML, CSS, Bootstrap and JavaScript.

BSC in CSE From: Bangladesh Army International University of Science and Technology, Cumilla Cantonment, Cumilla.

Year: Spring-2018 to Fall-2021.

CGPA: 3.30

HSC From: Sylhet Gov. Women's College, Sylhet.

GPA: 4.42, Science.

Year: 2017.

SSC From: Blue Bird School & College, Sylhet.

GPA: 5.00 , Science.

Year: 2015.

Activities

1. Former General Secretary __ BAIUST Computer Club.
2. Former Executive __ BAIUST Computer Club.
3. Former Executive __ BAIUST Sports Club.
4. Former Executive __ BAIUST Cultural Club.

Projects:

1. 2019- Library management system using java, SQL database.
2. 2021- Food Ordering System HTML, CSS, JavaScript, jQuery plugin, Bootstrap, xampp MySQL Database.
3. 2021- Attendance system using android studio, SQL.
4. 2023- Live website: ToyQuest -<https://assignment-11-8c577.web.app/>
5. 2023- Live website: Cumilla Plate-<https://assignment-10-76a6f.web.app/>

Publication:

Conference Paper: Securing Ride-Sharing Service Using IPFS and Hyperledger Based on Private Blockchain.

<https://ieeexplore.ieee.org/abstract/document/9689814>