

# MD ABDUL KADIR

Sylhet, 3100, Bangladesh  
makt.official@gmail.com | +880-1852823903

## EDUCATION

Institution/Board	Degree	Passing Year	CGPA/ GPA%	Length of Degree
<b>Metropolitan University</b> Bateshwar, 3103, Sylhet, Bangladesh.	<i>Bachelor of Computer Science &amp; Engineering</i>	<i>APRIL, 2021</i>	3.56 (out of 4.0 scale) Or 89%	4 Years
<b>Board of Intermediate &amp; Secondary Education,</b> Sylhet	<i>Higher Secondary Certificate (HSC)</i>	<i>AUGUST, 2016</i>	4.75 (out of 5.0 scale) Or 95%	2 Years
<b>Board of Intermediate &amp; Secondary Education,</b> Sylhet	<i>Secondary School Certificate (SSC)</i>	<i>AUGUST, 2013</i>	5.0 (out of 5.0 scale) Or 100%	2 Years

## TECHNICAL SKILLS

- ❖ **PROGRAMMING:** Python, SQL, C, JAVA, JavaScript, HTML, CSS
- ❖ **Python & DL Libraries:** NumPy, Pandas, Matplotlib, Scikit-Learn
- ❖ **ML & DL Techniques:** Regression, Naive Bayes, SVM, K-NN, K-Means, ANN, CNN
- ❖ **Tools & Softwares:** Power BI, Tableau, Excel, G-Suit, LaTeX, MS Office
- ❖ **Web Programming Frameworks:** ReactJS, NodeJS, Express, EJS
- ❖ **Operating System Knowledge:** Linux: Kali, Ubuntu, Linux Mint, Manjaro, Garuda

## PROJECTS

- **Full-stack e-Commerce website**
  - It was my Final Year Project | P-400 | 6 Credits | Jan-Mar, 2020
  - Technology Used: ReactJs as Frontend, NodeJs with Express as Backend, Database- Google Firebase for authentication and MongoDB as central database, HTML5, CSS, Ant Design, Stripe Payment Gateway, JWT, Redux.
  - Supervised By: Nishat Tasnim Ahmed Meem | Senior Lecturer | Dept. of CSE
- **Predict Temperature of Different Cities**
  - Time Series Analysis
  - Python Package Used: Numpy, Seaborn, Pandas
  - Tools: Excel, Datagrip, Jupyter Notebook
  - Self Learning Project | Weather Forecasting Model | Based on ARIMA Algorithm
- **Predict Airlines Prices**
  - Machine Learning Predictive Model
  - Tools: Jupyter Notebook, Excel, Datagrip
  - Dataset: Kagle and Web resource
  - ML Algorithm & Techniques: Linear Regression, K-nearest Neighbour, Decision Tree
  - This model can predict ticket fare based on roads and time duration.

- **Assumption That How The Password Strong is**
  - Natural Language Processing
  - Techniques & Method: TF-IDF, Logistic Regression
  - Dataset: Facebook API
  - This model can predict whether the user password is strong or weak.

## SOFT SKILLS

★ Communication      ★ Team Work      ★ Leadership      ★ Problem-solving      ★ Adaptability

## CERTIFICATIONS

1. **The Bits and Bytes of Computer Networking** | Google in Coursera | SEP/20 | ID:MYBUDS4X8U4Z
2. **The Blockchain** | University of California, Irvine in Coursera | AUG/20 | ID: NVW5ZGL29EPH
3. **Introduction to Cybersecurity Tools & Cyber Attacks** | IBM in Coursera | JUL/20 | ID: PQ7E2M95S3Q8
4. **SQL Masterclass for Data Analysis with Big Data** | Data Is Good in Udemy | OCT/21 | ID: cc9bf7342771e
5. **Python For Data Science** | Starweaver Team in Udemy | OCT/21 | ID: 7b07c9ba43a4
6. **Master Data Visualization with Tableau** | Data Is Good in Udemy | OCT/21 | ID: 281cb4b2f1c1
7. **Ethical Hacking: Footprinting and Reconnaissance** | LinkedIn Learning | SEP/20
8. **Cybersecurity Roles, Processes & Operating System Security** | IBM in Coursera | Aug/20

## WORKING EXPERIENCES

- **Volunteer Worker**
  - **Organization:**Bangladesh Red Crescent Society (BDRCS) | Red Crescent Youth, Sylhet Unit.
  - **Working Period:** January 2011 - January 2016
  - **Employment Type:** Part-time
  - **Location:** Sylhet, Bangladesh
  - **Responsibility:** Team Leader at Blood Donation Manifesto, Member of Disaster Food Supply, Team Member at Winter Welfare Activity.
- **Operation & Technical Support Officer**
  - **Organization:**Duch-Bangla Bank (Pvt) Ltd | Department of Agent Banking
  - **Outlet:** P.C SOFT
  - **Working Period:** January 2020 - September 2021
  - **Employment Type:** Contractual, Part-time
  - **Responsibility:** Remittance Service Officer, Overlooking networking issues and contact with the IT Team at Head Office.

## REFERENCES

### Dr. ASM Iftekhar Uddin

Associate Professor & Head(Former)  
Department of Computer Science & Engineering  
Metropolitan University, Sylhet-3100.  
Email: [iftekhar@metrouni.edu.bd](mailto:iftekhar@metrouni.edu.bd)

### Nishat Tasnim Ahmed Meem

Senior Lecturer & P-400 Supervisor  
Department of Computer Science & Engineering  
Metropolitan University, Sylhet-3100.  
Email: [meemnishat@gmail.com](mailto:meemnishat@gmail.com)