Md. Liakot Matubber

Fulsuti, Nagarkanda, Faridpur, Dhaka, Bangladesh mdliakotbsmrstu143@gmail.com, +8801795942376 https://www.linkedin.com/in/liakot-hosen/

EDUCATION

2020 B.Sc. in Engineering in Computer Science and Engineering CGPA 3.21 up to 7th Semister (Out of 4.0), Medium of English.

Bangabandhu Sheikh Mujibur Rahman Science and Technology University (BSMRSTU), Gopalganj-8100.

Key Courses: Structured Programming Languages, OOP, Discrete Mathematics, Data Structure, Algorithm Design & Analysis, Digital Logic Design, Automata Theory, Computer Architecture, Compiler Design, Database Management System, Operating System, Computer Networks, Computer Graphics, Numerical Methods for Engineers, Microprocessor and Assembly Languages, Software Engineering, Artificial Intelligence, Computer Simulation & Modeling, Digital Signal Processing, Digital System Design, Communication Engineering, Machine Learning, Digital Image Processing, Cryptography & Network Security, Robotics.

2016 Higher Secondary School Certificate, Government Shaheed Bulbul College, Pabna

GPA 4.92(Out of 5.0), Group: Science, Medium of Bengali.

2014 Secondary School Certificate, Bhanga Govt Pilot High School, Bhanga, Faridpur.

GPA 4.88 (Out of 5.00), Group: Science, Medium of Bengali.

TECHNICAL SKILLS & INTERESTS

Programming : C, C++, Basic Java, Python

Web Programming : CSS, HTML, PHP, JavaScript.

Framework : Bootstrap, jQuery, React.js, Django,

Database : SQL/ MySQL/ MongoDB

Embedded System : Arduino, Assembly(x86).

Networking : Cisco Packet Tracer (CISCO).

Interesting Platform : Android App Development, Web Development and Computer Networking

Development Tools: Eclipse, NetBeans, Code Blocks, Android Studio, XAMPP, OpenGL, Latex, Proteus

8 Professional, Visual Studio, JetBrains, Jupiter Notebook. Google Colab, Kaggle.

Operating System : Windows 7/8/8.1/10, Linux.

Version Control : Git, Github

Others : Power BI, SEO, Digital Marketing, Troubleshooter, Microsoft office all

Professional Skill: Quick Learner, Instant Compatibility, Proactive, Digital Marketing,

Ability to work under pressure, Multitask and Meet Deadline, Troubleshooter



INDEPENDENT PROJECTS & RESEARCH

- Detecting Malicious Bangla Text Content Using Social Network Data. Undergraduate Thesis at BSMRSTU-2020
 - The goal of this study is to detect Malicious Bangla Text from Facebook data through Machine Learning based methods. Linear Regression (LR), Decision Tree (DT), Random Forest (RF), Multiple Naïve Bayes (MNB), K-Nearest Neighbor (K-NN) and Support Vector Machine (SVM) etc. have been applied to find the appropriate relation from Malicious content. [Link]
- **Ecommerce Web Application** (Project at BSMRSTU 2019) | A Web based Application where Electronics products store and sales. (HTML | CSS | JavaScript | MySQL | Php)
- Food Order web Application | A Web based Application that is based on Rasturant HTML, CSS, Bootstrap, JavaScript, php that enlighten an e-commerce web site.
- **Web-Portfolio** | A Web based Application that holds some basic **HTML**, **CSS**, **Bootstrap** that enlighten my-self as a portfolio.
- Book Review Android Project (Project at BSMRSTU 2018) | It is an Android application that hold Review
 of Books.
- Cricket Score Board (Project at BSMRSTU 2017) | A Basic C, C++ and Graphics application there Count Score of Runs, Wickets, over etc.

WORKSHOP, SEMINAR, TRAINING &

- Volounter at NHSPC
- **Basic Computer Network Design** Workshop under department of CSE at (BSMRSTU 2019).
- **Arduino Application Development** Workshop under department of CSE (BSMRSTU 2018).
- Participated in UGV IUPC CodeChef Snack Down and University online and onsite team contest.

■PERSONAL INFORMATION

Name : Md. Liakot Matubber

Father's name : Md. Dulal Matuber

Mother's name : Kamala Begum

Date of Birth : 20-Jan-1998

Nationality : Bangladeshi (By Birth)

Sex : Male

Blood Group : B (+) ve

NID Card No. : 1507038246

Religion : Islam

Marital Status : Unmarried

Present Address : Nilarmat, Gopalgani, Dhaka, Bangladesh.

Permanent Address: Fulsuti, Nagarkanda, Faridpur, Dhaka, Bangladesh

CERTIFICATE & AWARD

- CISSP® Certified Information Systems Security Professional From By Simplilearn[Link]
- Python 101 for Data Science from IBM Developer Skills Network. [Link]
- Introduction to Python from Analytics Vidhya. [Link]
- Android App Development from ICT Ministry in Bangladesh[Link]
- JavaScript Basic To Advanced from Udemy [Link]
- IT Security 101 from Udemy[Link]
- **Power BI** from Simplilearn [Link]
- Data Visualization with Python A course on cognitive class.ai Powered by IBM Developer Skills Network. [Link]
- EHE- Ethical Hacking Essential From Codered By EC-Council [Link]

LANGUAGES

- Bangla: Excellent, Writing-Excellent, Reading-Excellent, Listening-Excellent and Speaking-Excellent.
- English: Excellent, Writing-Excellent, Reading-Excellent, Listening-Good and Speaking-Good.

REFERENCES

Dr.Mrinal Kanti Baowaly

Associate Professor

Department of Computer Science and Engineering (CSE)

Bangabandhu Sheikh Mujibur Rahman Science and Technology University (BSMRSTU)

Cell: +8801913912066 Email: baowaly@gmail.com

DECLARATION

I certify that to the best of my knowledge and belief, these data correctly describe me, my qualifications, and my experience. I understand that any willful misstatement described here in will lead to my disqualification.

Signature

M. Liakot Matubber

Date: 30-03-2022