



Sabuj Chandra Das

Cyber Security Specialist



+88017 4086 1215



sabujdas.pro@gamil.com



Dhaka, Bangladesh

About Me

I am looking forward to finding a challenging job where I will be able to enhance my knowledge and develop myself through my hard work, also utilize my potential and skills to do something that will assist the company in achieving its mission.

Hobbies

- System Hacking
- Travelling
- Reading Book
- Watching Drama

Language

- **English**
Full Professional Proficiency
- **Bengali**
Native or Bilingual Proficiency

Extra-Curricular Activities

- **Competitive Programming**
Solved 200+ problems in various online judges
- **DIU Computer Programming Club (CPC)**
Executive Member
- **DIU Readers' Club**
Executive Member

References

- **Professor Dr. Md. Ismail Jabiullah**
Professor,
Computer Science and Engineering,
Daffodil International University,
Dhaka, Bangladesh
Email : drismail.cse@diu.edu.bd

Skills

- **Cyber Security :**
Website bug, Variabilities, Website owner Information finding, DOS, DDOS Attack creation, Phishing site and Social-Engineering
- **Networking :**
IP Addressing, Submitting, Routing, Network Security, VSLM, VLAN, CIDR

Technical Skills

- Programming Skills: *C, Python, JAVA.*
- Web Programming Technologies: *HTML, CSS, JavaScript, PHP.*
- Database management: *Firebase, MySQL.*
- Mobile Platform: *Android APP Development.*
- Version Control: *Git, GitHub.*
- Office Tools: *MS Word, PowerPoint, Excel, Google Docs (Docs, Sheets, Slides).*
- Machine Learning: *Pandas, Numpy, Tensorflow.*
- Operating System: *Linux, Ubuntu, Windows.*

Education

- **B.Sc. in Computer Science and Engineering**
Daffodil International University, Dhaka
2018 – Present (3rd Year) CGPA: 3.66
- **H.S.C in Science Division**
Sher-e-bangla Nagar Govt. Boy's School & College, Dhaka
2016 – 2018 GPA: 3.75
- **S.S.C in Science Division**
Dhanmondi Govt. Boy's High School, Dhaka
2014 – 2016 GPA: 4.89

Research / Project

- Working on a thesis based research project on “*Mobile Cloud Security and Confidentiality Analysis.*”