# Md Sakib Sadman Badhon

 $Studying\ Computer\ Science\ at\ BRAC\ University \\ badhon 495. github. io\ |\ badhon 495. @gmail.com\ |\ linkedin.com/in/badhon 495\ |\ github. com/badhon 495$ 

#### EDUCATION

Bachelor of Science in Computer ScienceCGPA 3.61/4.00BRAC University, Dhaka, BangladeshJan 2022 -Higher Secondary School CertificateCGPA 4.58/5.00Mohammadpur Government College, Dhaka, BangladeshBatch 2019Secondary School CertificateCGPA 5.00/5.00Mohammadpur Govt. High School, Dhaka, BangladeshBatch 2017

#### TECHNICAL SKILLS

Languages: Java, Python, C Bash, MATLAB, LATEX Web Programming: PHP, MySQL, HTML5, CSS, JS Tools: Git, Docker, Linux, Splunk, Microsoft Office Suite

Operating Systems: Windows, Linux

Open Source Intelligence (OSINT):: Information Gathering, Data Analysis, Online Research, Digital Tools

Proficiency

#### EXPERIENCE

#### Social Media Manager

Sep 2021 - May 2023

ToyGhor

Dhaka, Bangladesh

- It is a toy store with more than 100,000 followers on social media. My management of this page has facilitated the development of valuable soft skills, including the ability to type Bangla fluently and interact with individuals professionally and effectively.
- $\bullet$  During my time, I boosted sales by more than  $50\,\%$  and gained over 40,000 new followers on social media altogether.
- Responsibilities: Communicating with Customers, Processing Orders, Writing Social Media Posts

Content Creator

Xoshlife, Edison Group

Jan 2021 - Sep 2021

Dhaka, Bangladesh

- An online news portal. Regrettably, Xoshlife closed due to financial constraints.
- Responsibilities: Contributed over 10 Articles (Generated more than 5000 views).

### EXPERIENCE

Team Matrix

General Member Jan 2022 -

Press and Release, BRAC University Computer Club

Dhaka, Bangladesh

• Covered numerous events and crafted engaging articles for the club.

## Batch Representative

Jan 2024 -

• Spreading awareness about cyber threats.

Dhaka, Bangladesh

## **MISCELLANEOUS**

- Completed Google Cybersecurity Professional Certificate from Coursera.
- Completed Google IT Automation with Python from Coursera.
- Completed Google Data Analytics from Coursera.
- Enrolled in the Introduction to Quantum Computing course with a full scholarship from Google through Qubit by Qubit.