



# Md Sakib Sadman Badhon

Mohammadpur, Dhaka

+8801838214970

badhon495@gmail.com

badhon495.github.io

badhon495 badhon495

## SUMMARY

A Computer Science student with **strong foundation in software development, system operations, and open-source contributions**. Demonstrated expertise in full-stack web development, automation, and cybersecurity through academic projects and professional experience. Proven ability to deliver practical solutions while maintaining excellence in academics.

## EDUCATION

### Bachelor of Science in Computer Science

BRAC University

CGPA 3.74/4.00

Jan 2022 - Jan 2026

- Recognized on the **Vice Chancellor's List**, **Dean's List**, and awarded the **Merit Scholarship** Based on BRAC University Academic Results across **multiple semesters** for academic excellence.

### Higher Secondary Certificate, Science

Mohammadpur Government College

CGPA 4.58/5.00

2019

### Secondary School Certificate, Science

Mohammadpur Government High School

CGPA 5.00/5.00

2017

## PROJECTS

### ParkIt | Laravel, PostgreSQL | Live

2025

- Developed a web application for **parking space management and booking**, featuring user authentication, profile management, and real-time search and booking capabilities.

### Easy Docker Installation | Bash (Shell Script)

2024

- Automated Docker installation** for major **Linux distributions** (Ubuntu, Debian, CentOS, Fedora), streamlining system setup and **reducing 99% of manual configuration time**.

### Nirapod | Spring Boot, React.js, PostgreSQL | Live

2025

- Built a **full-stack emergency response platform** with live chat, complaint management, file uploads, real-time location sharing, and role-based access control for users and responders.

### Should I Retake? | pdf.js, Regex | Live

2025

- Created a web-based tool using JavaScript and Regex to **analyze academic grade sheets**, allowing users to simulate grade changes and calculate required grades to reach target CGPA, serving approximately **3,000-4,000 monthly active users**.

### Network Intrusion Detection System | Streamlit, Random Forest, Machine Learning | Live

2024

- Developed a **machine learning-powered** web application for **real-time network intrusion detection** using Streamlit and **Random Forest classifier**, achieving **95.68% detection accuracy** with user-friendly interface and visual results.

## EXPERIENCE

### Maintainer

May 2025 – Present

OpenTelemetry (Open-Source Project)

Remote

- Contributed to OpenTelemetry by **localizing documentation** into Bangla, **collaborating with global maintainers**, and gaining hands-on experience in **open-source workflows, CI/CD pipelines**, and **documentation standards**.

|   |                          |
|---|--------------------------|
| <b>Maintainer</b>   | Nov 2025 – Present       |
| <i>tldr-pages (Open-Source Project)</i>   | <i>Remote</i>            |
| <ul style="list-style-type: none"> <li>Contributed to the tldr-pages project by <b>localizing command-line documentation</b> into Bangla, making Linux and command-line tools <b>more accessible to the Bengali community</b>.</li> </ul> |                          |
| <b>Social Media Manager</b>   | Sep 2021 - May 2023      |
| <i>ToyGhor</i>  | <i>Dhaka, Bangladesh</i> |
| <ul style="list-style-type: none"> <li>Managed social media, <b>customer communication</b>, and order processing for a large retail page with more than <b>100,000 followers</b>.</li> </ul>  |                          |
| <b>Content Creator</b>  | Jan 2021 - Sep 2021      |
| <i>Xoshlife, Edison Group</i>   | <i>Dhaka, Bangladesh</i> |
| <ul style="list-style-type: none"> <li>Wrote <b>tech-based</b> news articles for an online portal.</li> </ul>   |                          |

## SKILLS

---

**Operating Systems:** Linux (Ubuntu, Debian, Mint), Windows

**Scripting:** Bash, Python

**Tools:** Docker, Git, RClone, FUSE, Splunk, Jira, Selenium, Postman, TestRail, Bugzilla

**System Operations:** Server setup, automation, monitoring, troubleshooting, backup, deployment

**Web Development:** HTML, CSS, JavaScript, PHP, Laravel, Spring Boot, React, PostgreSQL, MySQL

## MISCELLANEOUS

---

- Participated in **freeCodeCamp 2025 Summer Hackathon**.
- Participated in **Hacktoberfest 2025**.
- Completed **Google Cybersecurity Professional Certificate** from Coursera.
- Completed **Google IT Automation with Python** from Coursera.
- Completed **AI Prompt Engineer Certification** from AI Certs.
- Passed **GitHub Foundations Exam**.