



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**.

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

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

- Completed **Google Data Analytics Professional Certificate** from Coursera.
- 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.