

# SAD MD. TAFHIM

📞 01882143108 ✉ tafhim.sad@gmail.com 💻 <https://www.linkedin.com/in/sad-md-tafhim-97a717161/> 🌐 <https://github.com/sadtafhim>

## EDUCATION

### BRAC University

Bachelor of Science in Computer Science, CGPA-3.65

August 2020 - May 2025

## RECENT EXPERIENCE

### United Hospitals Limited

Intern - Information Technology Department

August 2025 – November 2025

- Supported Medifort ERP launch through user assistance, issue troubleshooting, and real-time bug resolution
- Led staff training sessions for the successful rollout of Medifort ERP.
- Provided end-user support, resolving hardware, software, and network issues to minimize downtime.

### The Tech Lab

STEM Teacher - Project Oporajita

December 2023 – Present

- Designed and Delivered Engaging Educational Resources on STEM, Robotics, and Safe Tech
- Raise Awareness of Societal Issues in both students and guardians to Foster Empathy and Community Involvement

Content Co-ordinator

- Constructed, planned, and executed strategies for company-wide content production impactful social media content.

## TECHNICAL COMPETENCIES

**Coding Languages** Python, C, JavaScript

**Styling Libraries** Bootstrap, Tailwind, DaisyUI

**Database Platform** MongoDB

**Frameworks** Node JS, React, Express JS, Firebase

**Machine Learning** Image processing-(supervised & unsupervised), EXplainable AI (Lime & GradCam)

**Office Suite** Microsoft Docs, Microsoft PowerPoint, Microsoft Excel, Google Docs, Google Sheets, Google Slides

## PROJECTS

- **Habit-Tracker Client (2025)** <https://github.com/sadtafhim/B12-A10-Habit-Tracker-Client>
- **Habit-Tracker Server (2025)** <https://github.com/sadtafhim/B12-A10-Habit-Tracker-Server>
- **WarmPaws – Pet Care Website (2025)** <https://github.com/sadtafhim/B12-A09-WarmPaws>
- **Hero APPS AppStore (2025)** <https://github.com/sadtafhim/Assignment8-Hero-Apps>
- **Green Earth PlantShop Project (2025)** <https://github.com/sadtafhim/Assignment6-Green-Earth>

## EXTRACURRICULAR ACTIVITIES

- |   |   |  |  |
|---|---|--|--|
| – <b>BRACU Ognibir</b><br>Lead of Research<br>January 2023 – May 2025 | – <b>Robotics Club of BRAC University</b><br>Director of Editorial<br>Jan 2023 – March 2024 | – <b>BRAC University Computer Club</b><br>Apprentice of Press Release<br>Aug 2020 – Aug 2021 | – <b>BRAC University Film Club</b><br>Apprentice of Marketing<br>Aug 2020 – Aug 2021 |
|---|---|--|--|

## PUBLICATIONS

- "Lung Cancer Detection Using Machine Learning Methods." 2023 IEEE Asia-Pacific Conference on Computer Science and Data Engineering (CSDE), pp. 1–5, 2023. IEEE.

## REFERENCES

### Abu Bakar Siddik Khan

Assistant General Manager of IT

United Hospital Limited

email:abubakar.siddique@uhlbd.com

### Lasker Aminul Islam

RF Engineer IV

Huawei Bangladesh email:laskereee@gmail.com