



# Sandip Chakraborty



chakrabortysandip872@gmail.com



+8801720264931



Ruposhpur, Sreemangal, Bangladesh



26-08-2000



LinkedIn



GitHub

## 👤 Professional Summary

Passionate and dedicated educator with a background in Computer Science and hands-on teaching experience. Skilled in simplifying complex concepts and fostering a supportive learning environment where students feel motivated to achieve their best. Strong communication, adaptability, and commitment to student growth make me eager to contribute positively to both academic and personal development in the classroom.

## 💼 Professional Experience

### Adjunct Teacher

*Hazi Rasidh Ali High School*

09/2024 – Present | South Surma, Sylhet, Bangladesh

Educational institution providing secondary education

- Instructed science-related subjects to students in grades 9 and 10
- Taught computer classes at a vocational school
- Directed other math classes as part of responsibilities

### UI/UX Designer and Graphic Designer Intern

*InfoSystem Technology Limited*

05/2024 – 09/2024

Technology solutions company focusing on software development.

- Worked as a Web Developer, UI/UX designer, and Graphic Designer during the internship

### Graphic Designer & Video Editor Intern

*EduQuest*

02/2024 – 09/2024

An educational organization focusing on holistic learning experiences

- Worked as a Graphic Designer and Video Editor during the internship

## 🎓 Education

### Bachelor of Science in Computer Science & Engineering (B.Sc. in CSE)

*Leading University*

01/2020 – 12/2023 | Sylhet

CGPA - 3.42 out of 4

### Higher Secondary Certificate

*Sreemangal Govt. College*

2017 – 2019 | Sreemangal

GPA - 4.25 out of 5

### Secondary School Certificate

*The Buds Residential Model School and College*

2005 – 2017 | Sreemangal

GPA - 4.82 out of 5

## 💡 Skills

### Technical Skills

C, C++, Python, Java, HTML, CSS, JavaScript, Laravel (Novice), UI/UX Design (Experienced), Graphic Design, Video Editing (Skillful).

### Soft Skills

Communication, Teamwork, Leadership, Problem-solving, Teaching, Presentation

## 📁 Projects

### Concrete Ace

<https://github.com/sandipcb365/ConcreteAce>

- Developed an eco-friendly advanced concrete using plastic waste

### Campus360

<https://github.com/sandipcb365/Campus-360>

- A website designed for an institution to manage all aspects of its operations
- Allows institutions to easily manage courses and other resources

### Medico

[https://github.com/sandipcb365/Project-Medico-by-Dot.Bin\\_Lab](https://github.com/sandipcb365/Project-Medico-by-Dot.Bin_Lab)

- Offers multiple forms of medical assistance, including blood banks and emergency services

### Artemis Coder

<https://github.com/sandipcb365/Artemis-Coder--The-Devil-of-Coding>

- A C-based mini-learning application that combines educational content with games

## 🔗 References

**Kazi Md. Jahid Hasan**, Assistant Professor & Head (Acting),  
Leading University  
[head\\_cse@lus.ac.bd](mailto:head_cse@lus.ac.bd), 01676480060

**Md. Ebrahim Hossain**, Assistant Professor,  
Leading University  
[ebrahim.cse@lus.ac.bd](mailto:ebrahim.cse@lus.ac.bd), 01733688612

**Md. Jehadul Islam Mony**, Lecturer, Leading University  
[mony\\_cse@lus.ac.bd](mailto:mony_cse@lus.ac.bd), 01686749128

## 🌐 Languages

Bangla | English | Hindi

## 🏅 Awards

**High School Science Fair Project**  
First Prize