

# Farhat Lamisa

📞 01994782966 📩 lamisa.diya09@gmail.com 📍 Mohammadpur 💬 lamisa\_diya09 💬 lamicadiya 💬 lamisadiya

## Summary

---

A Computer Science and Engineering student proficient in C++, Python, and JavaScript, specializing in web development with React and Bootstrap. Projects demonstrate seamless integration of hardware and software, alongside strong communication and deadline-oriented skills.

## Skills

---

**Soft Skills:** Leadership, Teamwork, Communication

**Programming:** C++, Python, Java Script, PHP, HTML, CSS

**Library:** GSAP, Numpy, Pandas, Matplotlib

**Frameworks:** React, Next.js, Bootstrap, Tailwind CSS

**Software:** POWERBI, Visual Studio Code

**Office Productivity:** Power Point, Excel, Word, Google Sheet, Google Doc

**Language:** English, Bangla

## Education

---

**BSc Independent University Bangladesh**, Computer Science and Engineering

2019 September - 2024 April

**ADVANCED LEVELS (A levels)**, BRITISH COUNCIL

2018 - 2019 May

**ORDINARY LEVELS (O Levels)**, BRITISH COUNCIL

May 2017

## Experience

---

**ADMISSION PORTAL**, Admission Support Intern

December 2021 - August 2022

**Bizcope**, Intern

June 2024 - September 2024

**Graphodio**, Web developer

October 2024 - present

## Extracurricular Activity

---

**IUB ACM STUDENT CHAPTER**, Membership Chair

March 2021 - October 2022

## Projects

---

### Graphodio

October, 2025

- This creative agency website was built with a focus on modern design and smooth user experience.
- Implemented advanced animations using GSAP and optimized performance for faster load times and smooth interactions.
- Languages and technologies used: Next.js, TypeScript, CSS, JavaScript.

**Rent IT**

May, 2023

- This front-end web application is designed for rental management. Owners can list properties, and renters can rent them. Features include rent payment, property details, and owner information access.
- Used HTML, CSS, Bootstrap.

**Portfolio**

August, 2023

- This web application showcases my portfolio, displaying all my details and skills.
- Used HTML, CSS, JavaScript.

**Pick and Place Robot**

July, 2022

- The design and fabrication of a 4-DOF manipulator was successfully completed in this project.
- Used Arduino.

**An IoT Based Temperature Monitor for Balcony Garden**

November, 2022

- Microprocessor, Interfacing and Assembly Language.
- Used Arduino, Blynk.

**Certifications and Awards** \_\_\_\_\_**CISCO (October 16, 2022):** CCNA: Introduction to Network**Runner up, Cloud Computing Project Showcase:** Awarded Runnerup prize for OBE Based E-Learning Cloud Platform.**HackerRank (April 8,2025):** SQL (Basic) Earned the HackerRank Skill Certification covering simple queries, table relationships, and aggregation functions.