Md.Hasibul **ISLAM**



PROFILE

Motivated and detail-oriented full-stack developer with a strong foundation in software engineering and hands-on experience building dynamic web applications. Eager to apply my technical expertise in Python, Django, and React to create scalable, user-friendly solutions. Proficient in designing and integrating RESTful APIs and managing relational databases such as MySQL and SQLite3. Skilled in front-end technologies including JavaScript, HTML, CSS, and React, with a strong understanding of data structures and programming logic. Demonstrated ability to work across the full development stack, contributing to both client-side interfaces and server-side logic. Also possess foundational knowledge of Linux environments and growing experience with Artificial Intelligence concepts.

CONTACT DETAILS

- @ hasibulislam2212@gmail.com
- +880 1843118891
- ♠ github.com/Hasib2213
 ⋈ 7860 kamleshordi, Boalmari,
 Faridpur
 linkedin.com/in/Md.Hasibul islam

PERSONAL INFORMATION

Date of Birth: **Decembar 24, 2000**Nationality: **Bangladeshi**Marital Status: **Unmarried**Languages: **Bangali** (native),

English

EXPERIENCE

SENIOR-EXECUTIVE at FECSA.

2023-2024

⋄ FECSA (Faridpur Engineering College Sports Association) is a student-led club that organizes and promotes all kinds of sports and athletic events at the college. It encourages active participation, team spirit, and a healthy lifestyle among students through regular sports activities and competitions.

VICE-PRESIDENT at Swopnosarothi.

2025-202

it's a nonprofit organization working for underprivileged and helpless people in society. it's mission includes supporting poor families, and marginalized children and organizing blood donation drives.

EDUCATION

BECHALOR OF SCIENCE IN CSE. Faculty of Engineering and Technology, FEC. *University of Dhaka*. **2020–2023**

HIGHER SECONDARY SCHOOL CERTIFICATE ,Science ,Kadirdi College, Boalmari, Faridpur. **2018–2019** SECONDARY SCHOOL CERTIFICATE ,Yakub Ali High School,Kamlesordi , Boalmari, Faridpur. **2012–2017**

ADDITIONAL EDUCATION

Supervised Machine learning: Regression and Classification Coursera

– Stanford university

Completed: February 2025

Learned **NumPy**, **Pandas**, **Matplotlib**, and basic data visualization techniques.

Data Science and Analytics

Hp life | Hp Foundation

Completed: February 2025

Learned data science and analytics practices, methodologies, and tools, benefits and challenges of a data-driven approach for businesses

Business Email

Hp life | Hp Foundation

Completed: February 2025

Learned structural elements of a business email, develop and write an effective business email, email in different professional scenarios

HOBBIES

Mobile Photography: Photography is one of my favorite ways to connect with the beauty of everyday life. Using just my phone, I love to capture the sky painted with clouds, beautiful weather moments, and vibrant blooming flowers.

Sports: My favorite game is Football and Cricket.