SADMAN HASIB EMON

+88001713520311

Sadmanhasib21@gmail.com RAJSHAHI,6000 BANGLADESH

OBJECTIVE

I'm an **engineering student**, **programmer**, and **technology enthusiast** with a passion for problem-solving. I enjoy exploring the intersection of technology and innovation, constantly seeking new ways to apply my skills to solve complex challenges. With a deep interest in coding and engineering, I focus on building efficient solutions and improving my expertise across various technologies.

I love diving into projects that push the boundaries of my knowledge, and I'm always eager to learn more and contribute to the fast-evolving tech landscape.

SKILLS & ABILITIES

- o Python, JavaScript, C++, Java.
- o Data science, Machine learning, Deep Learning, Excel, SQL, TensorFlow, Pytorch, Scikitlearn, Keras.
- o Building Recommendation system.
- o Web development HTML, CSS, JavaScript, Flask.
- o Source and Version Control: Git, GitHub, Hugging Face
- Software Components and Libraries
- o Model Testing and Validation
- Code debugging
- o Database Management
- Object-Oriented Programming

EXPERIENCE

2023-2024	Graphics Designer
	Astronomy and Science Society of RUET
	I lead a team of excellent graphics designers. Our team do static graphics design and do promotional design for various events of club.
2023-2024	Assistant Graphics Designer
	Astronomy and Science Society of RUET
	I had designed various poster and compose magazine for Aurora Event

EDUCATION

Expected - March 2026 Bachelor of Science (BSc)

Rajshahi University of Engineering & Technology (RUET)

CGPA- 3.17/4

I am currently pursuing a Bachelor of Science in Electronics and Telecommunication Engineering (ETE) at Rajshahi University of Engineering and Technology, Rajshahi, Bangladesh, with an expected graduation date of March 2026. My coursework has provided me with a solid foundation in the principles and applications of electronics and telecommunication systems, along with specialized knowledge in database management systems and SQL and Machine Learning.

CERTIFICATION

- Introduction to Deep Learning & Neural Networks with Keras Coursera (AI engineer professional Certificate IBM) Nov 2024
- Building Recommenders System with Machine Learning and AI Udemy May 2024

PROJECT

- Anime Recommendation System (Using NLTK, Python)
- Rock Paper Scissor Game (demo work, Using HTML, CSS, JS)