# Md. Hasibul Hasan

+8801777264362 | hasib.hasan.th@gmail.com | LinkedIn | GitHub | Portfolio

### **EDUCATION**

B.Sc in Computer Science & Engineering, Kishoreganj University.

Oct 2024-Current

#### **SKILLS**

• Frontend: Tailwind CSS, Bootstrap, JavaScript, React JS

Backend: Django, DRFDatabase: MySQL, SQLite

• Python: NumPy, Pandas, OpenCV

• **IOT:** Arduino, Nodemcu, Esp32, Raspberry Pi.

#### INTERNSHIP/EXPERIENCE

• IT Wing at BSMRU Computer and Programming Club -BCPC

Nov 2024-Current

## **PROJECTS**

### WiFi-Based Incubator Controller Using ESP32

Aug 2024

- Designed and implemented a smart egg incubator system with remote monitoring and control capabilities using WiFi.
- Utilized sensors (e.g., temperature, humidity) for real-time data collection and transmitted inputs to an Arduino/microcontroller for efficient incubation.
- Developed a user-friendly interface for monitoring and adjusting incubation parameters via a smartphone or web application.

Book Review System Sept 2024

- Web-based platform developed to allow users to search, review, and rate books.
- Designed a responsive and modern UI using Tailwind CSS for enhanced user experience.
- Utilized SQLite as backend database for data storage and CRUD operations.

## **User Authentication System using Django**

Feb 2025

- Developed a secure user authentication system with Signup, Login, and Logout functionalities.
- Implemented form validation, password hashing, and session management using Django's authentication framework.
- Designed responsive user interface using Tailwind CSS for smooth user interaction.
- Ensured secure access control and personalized user experience.

#### **ACHIEVEMENTS**

 Received First Prize at a Science Fair for developing an innovative WIFI Based Egg Incubator, showcasing advanced automation, environmental monitoring, and user friendly remote control system.

### **INTERESTS**

Machine Learning & Artificial Intelligence | Working in real life projects | Learning new tools