# Sazzad Hosen

+8801857589709 | sajjadhosenmahim@gmail.com Chittagong, Bangladesh Portfolio | LinkedIn | Github

## SUMMARY

A detail-oriented and self-motivated Web Developer, proficient in pinpointing and addressing companies' technological needs with inventive solutions. Known for my ability to work autonomously and my drive to achieve tasks efficiently. Adaptable to emerging technologies, having honed my skills over 2 years with Javascript, ReactJS, NodeJS, ExpressJS, and MongoDB. Seeking a stimulating role at a prestigious firm to expand my knowledge base and contribute to its success.

## **PROJECTS**

## **Ezy Farming**

Live Demo | Client (Github) | Server (Github)

- Marketplace for buying farming tools.
- Crop Livestock details are stored in the Database to track the progress of a farmer.
- Card payment integrated with Stripe.

A web based application for the assistance of farmers.

## **Query Bytes**

Live Demo | Client (Github) | Server (Github)

- Save any business meeting record with details
- Authentication verification with JWT, Bcrypt
- Can search desired meeting records, update, and delete the details.

Web application for creating business meetings or any kind of business related records to the database and search the desired records by various parameters to see it later.

## **Luxury Photography**

Live Demo I Client (Github) I Server (Github)

- Can display the works of a professional photographer.
- Provide photography services

A portfolio website for a professional photographer.

#### **SKILLS**

**Programming Language:** Javascript, Python **Frontend Development:** HTML, CSS, React Js,

TailwindCSS.

Backend Development: Express Js, Node Js,

MongoDB, Mongoose.

Tools: VS code, Git, Figma, Vercel, Netlify

- Agile Development
- Software Testing
- Problem Solving
- UI Design

## **EDUCATION & CERTIFICATIONS**

Bachelor of Science in Computer Science and Engineering

2017 - 2023

International Islamic University Chittagong

#### LANGUAGE

**English:** Comfortable **Bengali:** Native