

MD SOHEB HOSSEN

Web Developer

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SUMMARY

Passionate and highly motivated Junior Web Developer with a strong foundation in HTML, CSS, and JavaScript. Proficient in using frameworks and libraries such as React and Node.js to build responsive and dynamic web applications. Skilled in database management with MySQL and MongoDB, and experienced with version control systems like Git and GitHub.

SKILLS

Languages: HTML, CSS, JavaScript, C, C++

Technologies: React.js, Express.js, Node.js

Databases: MongoDB, MySQL

Version Control: Git, GitHub

PROJECTS

React · Node · MongoDB · **PetMarket**

Live | Client | Server

- Role-based pet adoption and listing platform.
- Users can browse pets by category and submit adoption requests.
- Admin approval system for pet listings and campaigns.

Tech: React, Tailwind, Node, Express, MongoDB

React · Node · MongoDB · **EduFusion**

Live | Client | Server

- Educational platform for students, teachers, and admins.
- Students can enroll in courses and request teacher access.
- Teachers can create classes, assignments, and track progress.

Tech: React, Tailwind, Node, Express, MongoDB

React · Node · MongoDB · **LapGuru**

Live | Client | Server

- Product query and recommendation platform with search functionality.
- Users can create, manage, and review queries.
- Dynamic homepage with Swiper slider and recent queries.

Tech: React, Tailwind, Node, Express, MongoDB

RESEARCH WORK

Machine Learning · **Travel Recommendation System Using ML**

- Developed a machine learning-based recommendation system for travel destinations.
- Used user preferences and historical data to generate personalized suggestions.
- Applied data preprocessing, feature engineering, and model evaluation techniques.

Tools: Python, Pandas, Scikit-learn

Data Science · **House Rent Price Prediction Model**

- Built a predictive model to estimate house rent prices based on location and features.
- Performed exploratory data analysis (EDA) and handled missing values.
- Compared regression models to improve prediction accuracy.

Tools: Python, NumPy, Pandas, Matplotlib

EDUCATION

2020 – 2025

Bachelor of Science (B.Sc.)

University of Barishal (BU)

Subject: Computer Science and Engineering
Average CGPA: 3.45 (out of 4.00)

2019

Higher Secondary Certificate (HSC)

BCIC College

Group: Science
GPA: 4.25 (out of 5.00)

2017

Secondary School Certificate (SSC)

Kalir Bazar M R High School

Group: Science
GPA: 5.00 (out of 5.00)

LANGUAGES

English, Bangla - native