Md Sabbir Hossain

Full Stack Web Developer

Sadar, Dinajpur, Bangladesh Mobile: +8801729892494

Email: sabbir.hossain.se62@gmail.com

LinkedIn: https://www.linkedin.com/in/sabbir-hossain-52473a206/

GitHub: https://github.com/sabbir-62

Portfolio: https://portfolio-chi-bice-61.vercel.app/

I am a dedicated web developer with a strong passion for web development and a proven skill set in the MERN (MongoDB, Express.js, React, Node.js) stack. My objective is to secure a MERN stack developer position where I can leverage my expertise to create innovative, user-focused web applications.



SKILLS

Comfortable: JavaScript, React.js, Node.js, Express.js, MongoDB, HTML, CSS, Bootstrap. Familiar: Redux, Context API, REST API. Tools: Git, GitHub, VS Code, Chrome Dev Tool, Netlify, Vercel, Render.

EDUCATION

B.Sc. (Engineering) in Electronics & Communication Engineering (ECE)

Institution: Hajee Mohammad Danesh Science and Technology University, Dinajpur, Bangladesh

Passing Year: 2023 CGPA: 3.320 out of 4.00

Higher Secondary Certificate (HSC)

Institution: Mainul Hasan College, Dinajpur.

Passing Year: 2016 GPA: 5.00 out of 5.00

Secondary School Certificate (SSC)

Institution: Mohana Mangalpur High School,

Dinajpur.

Passing Year: 2014s GPA: 5.00 out of 5.00

LANGUAGES

- Bangla (Native)
- English
- Hindi (Understanding)

PROJECTS

➤ HSTU Alumni Association: | <u>live-link</u> | <u>GitHub</u> | Features:

- Email, Password, Student Id validation are applied.
- Only logged in users can see notices, graduates list and their information.
- Users can read all notices and create new notice. They can delete and update their own notices.
- This site is fully mobile responsive.

Used: CSS, Bootstrap, React.js, Node.js, Express.js, MongoDB

➤ Blog Project: | <u>live-link</u> | <u>GitHub</u> |

Features:

- Users can registration and login.
- User verification with OTP.
- Only verified users can read all blogs and search blog by categories.
- Users can reset password with their email.
- Users can create new blog and update, delete their own blog.
- Users can comment on others blogs.

Used: CSS, Bootstrap, React.js, Node.js, Express.js, MongoDB

➤ Social-Book-Server (Collaboration Project): | <u>GitHub</u> | Features:

- Registration, Login, Email verification, Send friend request, CRUD operations for post and comment, Follow, Unfollow functionality are added (only backend).
- We are four members still working on this project and I have done login, registration, CRUD operations for post and comment.

Used: CSS, Bootstrap, React.js, Node.js, Express.js, MongoDB