

Mohammad Asraful Islam Masum

MERN Stack Developer / Front End Developer

Phone : +88 01687177481

Email : h.m.asrafulmasum@gmail.com

Address : Dhaka, Bangladesh

 [Portfolio](#)

 [GitHub](#)

 [LinkedIn](#)

- I'm a passionate web developer experienced in crafting dynamic applications using the MERN stack (MongoDB, Express.js, React, Node.js). With a keen eye for detail, I specialize in creating user-friendly interfaces. My commitment to delivering high-quality code is complemented by a constant pursuit of the latest industry trends. Excited to contribute my skills and innovation to your projects.

SKILLS :

Expertise: HTML5, CSS3, DaisyUI, Tailwind CSS, Javascript, React.JS, React Router DOM, Git, GitHub

Comfortable: MongoDB, Tanstack query, JWT, AXIOS, Express.JS, Node.JS

Familiar: Next.JS, Framer Motion

Tools: VS Code, Vercel, Chrome Dev Tool, Figma, Netlify, Canva, ChatGPT, Bard AI.

Soft skills: Communication, Leadership, Time Management, Adaptability, Responsibility.

PROJECTS:

Flarum :

[Live](#) | [Source Code](#): [Client](#) | [Server](#)

- Flarum is a forum discussions website. Where users engage in discussions, share information, ask questions, share opinions, and interact with a community of like-minded individuals.
- Users can be a member via pay a certain amount, search any category posts by tags, create post, reply to discussions, make like or dislike, comments & share post.
- Admin can make announcement , tags, see the stats of the website, make another user admin, see all the reported comments & delete the reported comments.

Technologies:

- React, Tailwind CSS, Swiper JS, Firebase, Daisy UI, Recharts, Node JS, Express JS, MongoDB, Mongoose.

eduCare :

[Live](#) | [Source Code](#): [Client](#) | [Server](#)

- A education based website with assignments task. It's an online platform for students to manage coursework, submit assignments digitally, provides tools for creating assignments, & facilitates grading and feedback.
- Users can add assignments, delete & update their own assignments, take assignments, submit assignments as a PDF file, give marks to other users submitted assignments.
- Users can filter assignments via difficulty, see their assignments feedback given by others, their pending assignments & and others assignments which is pending for marking.

Technologies:

- React, Tailwind CSS, Firebase, Daisy UI, React-PDF, Node JS, Express JS, MongoDB.

E Guidance (Front End)

[Live](#) | [Source Code](#): [Client](#)

- E Guidance is a event management website. It is a digital platform that simplifies the planning, promotion, and coordination of events. It offers tools for tasks like scheduling, ticketing, and attendee engagement, making event organization more efficient and successful for organizers and participants alike.
- Users can register or login account using email & password, & also with Google & Github account & can view events, services & venues details.

Technologies:

- React, Tailwind CSS, Swiper JS, Firebase, Daisy UI, AOS Animation.

EDUCATION: B.Sc in Computer Science & Engineering - Institute: Daffodil International University (2017 - 2021)

COURSE AND ACHIEVEMENTS: Complete Web Development Course - Programming Hero

LANGUAGE PROFICIENCY: Bengali (Native), Hindi (Intermediate Proficiency), English (Intermediate Proficiency)