Sabita Binte Hoque Meem

Full Stack Developer

Linkedin | Github

Email: <u>sabitameem578@gmail.com</u> Address: Chittagong,Bangladesh

Phone: +8801843571638

OBJECTIVES

As a versatile full stack developer, my aim is to embark on an eternal journey of continuous learning, honing my programming skills to their fullest potential. I am determined to sculpt extraordinary web solutions that transcend expectations, captivating clients and making a meaningful impact on society, leaving a trail of awe and satisfaction in my wake.

SKILLS

 Expertise: HTML | CSS | Bootstrap | Tailwind CSS | React | React Router | Firebase Authentications

• Comfortable : JavaScript | MongoDB | Rest API | ES6 | Express.js

• Familiar : Node JS | JWT

• Tools: Git | Figma | Vercel | Netlify | Firebase

<u>PROJECTS</u>

LINGUA-VIVA

Live-link | Client-side | Server-side

Lingua-viva is a full stack web application adorned with dynamic admin, instructor, and student dashboard.

- Users can create an account, log in and explore a user-friendly platform .
- Students can view the classes, select the ones they prefer and upon payment, they will be enrolled in their chosen classes.
- Admins have the ability to manage user roles, granting users the roles of admin or instructor.
 Instructors can create new classes, while admins possess the authority to approve or reject these classes.

Technologies : React | React-router | Tailwind | Firebase | Vercel | MongoDB | Express JS | JWT | Stripe Payment | Axios interceptors | React guery

TOY-BUILDING

Live-link | Client-side | Server-side

Toy-Building is a full-stack web application that features authentication and seamless database integration.

- Users can create an account, log in, and search for products by their names.
- They can also add new toys to their collection and view their existing toys.
- The application is fully responsive, ensuring a seamless experience across different devices.

Technologies: React | React-router | Tailwind | Firebase | Netlify | MongoDB | Express JS | React query

FOOD-BONKERS

<u>Live-link</u> | <u>Client-side</u> | <u>Server-side</u>

Food-bonkers is a React single-page application with firebase authentication.

- There are two routes available: Home and Blog. The web application includes a header and footer that contain navigation links.
- In the home page, everyone can view the chef's name and their personal information. To view the chef's recipes, users need to create an account or log in.
- The application is fully responsive.

Technologies: React | React-router | Bootstrap| Firebase | Netlify | MongoDB | Express JS | React query

EDUCATION:

Higher Secondary Certificate(H.S.C): Hazera Taju Degree College, Chittagong.

Subject: Science. GPA: 5.00, Passing Year: 2021

LANGUAGE:

- Bangla
- English