

G M SAKIB MAHBUB

Front-End Developer

✉ arafatsakib48@gmail.com ☎ +8801712854188 📍 Moulvibazar, Bangladesh in LinkedIn

🐙 Github

SKILLS

Expertise : HTML | CSS | Bootstrap | Tailwind CSS | Javascript | ES6 | React JS

Comfortable : Firebase | REST APIs | Express JS | MongoDB

Familiar : Node | JWT | Stripe

Tools : VS Code | Git | Figma | Netlify | Vercel

PROJECTS

Grow Jobs

Live Link | Github

Introducing Grow Jobs : The ultimate job portal platform

- Developed Grow Jobs, a remarkable job application platform, using React.js to showcase advanced technology and prioritize user-friendly design.
- Created an appealing Home page with attractive job categories and carefully curated featured jobs, enabling users to easily explore a wide range of appealing job opportunities by clicking the "Show All" button.
- Developed a smooth job application process, including a detailed job details page for effortless job exploration and one-click applications. Additionally, implemented an Applied Jobs page for users to conveniently track and manage their applications, ensuring a seamless experience throughout their job search journey.

Technologies : This website was built using React JS and Tailwind CSS

FoodFusion

Live Link | Github > Client | Server

- FoodFusion: An innovative culinary platform presenting a diverse collection of recipes for cooking enthusiasts.
- Implemented secure user authentication, enabling convenient login and registration options through Google and GitHub accounts.
- Designed a captivating Home page with enticing food categories and featured recipes, while ensuring data security through the use of environment variables and enhancing user navigation with active route indication.

Technologies : This website was built using React JS for client, for the backed Node JS and Express JS were used.

PlayWheels

Live Link | Github > Client | Server

- Developed an easy-to-use navbar with links to the Home, Blog, and User Profile pages for seamless navigation.
- Implemented secure Login and Registration functionality, enabling users to sign in with Google and GitHub accounts.
- Introduced features like "Add Toy" to showcase personal toy collections, "All Toys" for browsing available toys, and "My Toys" for managing and updating collections.

Technologies : This website was built using React JS for client, for the backed Node JS, Express JS were used and MongoDB for database.

EDUCATION

BA (Hons)

2018 – 2023

University of Chittagong

COURSES

Complete Web Development

01/2023 – 06/2023

Programming Hero