

MD SAKIL AHMED

Kolkata,India | P:+91 8967834909 | sakilahmed965@gmail.com | [LinkedIn](#) | Github: [0ALEX-2](#)

WORK EXPERIENCE

SymLinktech LLP:

- Working as a React.js frontend web developer from April,2023.
- Implementing complex business ideas to prepare the admin panel and as well as user interface.
- Continuously collaborating with backend developer and designer as a team member.
- Have basic knowledge of Node js, Express js and MongoDB,API,schema, models,github, mediaquery, flex property.

ChickensBucket :

- "chickensbucket.com", an e-commerce website built using React, Redux, Tailwind CSS, and Firebase for local trader.
- Implemented user authentication using Firebase, integrated Redux for state management, and utilized Tailwind CSS for styling. The website also featured a dynamic shopping cart and real-time product updates using Firebase.

** Two years of teaching experience in a govt High School as an assistant teacher of biology.

RELEVANT PROJECTS

Ecommerce :

- Collaborated on multiple e-commerce projects like 'mesho.com' using React, Redux, and Tailwind CSS, hosted on GitHub and deployed on Netlify. Within a fixed time period.
- Implemented features such as user authentication, dynamic shopping carts, payment gateway integration, and real-time product updates, admin panel. Utilized Redux for state management and Tailwind CSS for styling to create visually appealing and user-friendly interfaces. Worked in a team environment.

Deployed links : <https://poetic-cobbler-9476b0.netlify.app/>, <https://luminous-sprinkles-3af9e6.netlify.app/>.

EDUCATION

Full-Stack Web Development Bootcamp : Skill Academy | Feb, 2022

Graduation : B.Sc | Calcutta University | Kolkata | 2016

SKILLS

Front-end :

HTML, CSS, Javascript, React js, Next js, Tailwind CSS, Bootstrap, Chakra UI, Ant Design

Back-end :

Node js, Express js, MongoDB, Firebase

Soft-skill :

Collaborative, Adaptive, Communicative, Self-motivated, Problem solving

ACTIVITIES/HOBBIES

- Travelling and exploring places.
- Exploring tech newses.
- Learning new tech stacks and spending time on implement them.