

Soyed Ariful Alam

MERN stack web developer
GITHUB || LINKEDIN

+8801626137073
soyedariff@gmail.com
Rajshahi-6203, Bangladesh

OBJECTIVE

Driven junior web developer with MERN stack expertise. Passionate about coding, creativity, and innovation. Actively contributes to cutting-edge online applications, while seeking growth opportunities. Committed to high-quality solutions and staying up-to-date with web development advancements.

SKILLS

Technical Skills

- **Expertise:** ReactJS, React-Router-Dom, JavaScript, Tailwind, HTML, CSS
- **Comfortable:** ExpressJS, MongoDB, JWT, Dotenv
- **Familiar:** Axios, React-Query
- **Tools:** Github, VS Code, Firebase, Vercel, Netlify, Dev Tools, NPM packages

Impersonal Skills:

- **Client Management:** As a freelancer, I've developed the ability to grasp clients' task requirements.
- **Communication:** Client management expertise also helped to improve communication.
- **Quick Learner:** I'm always flexible to learn new skills and new ways to provide professional output.

PROJECTS

Ralph's Craft (ongoing)

Live-Site | Client-Side | Server-Side

- MERN stack website for Summer Course.
- Dedicated Dashboard Route based on user.
- JWT Authentication on Data fetch.

Technologies: ReactJS | ExpressJS | TailwindCSS | MongoDB | React-Query | Axios | JWT

Toys Invasion

Live-Site | Client-Side | Server-Side

- MERN stack website for Action Figures.
- Implemented Crud Operation.
- Shows result by Category.
- Search and Sort implemented from backend.

Technologies: ReactJS | ExpressJS | TailwindCSS | MongoDB | Firebase | Dotenv

Foodies Heaven

Live-Site | Client-Side | Server-Side

- Display recipes by chefs.
- User Authentication on view details page.
- Add recipe as your favorite.

Technologies: ReactJS | ExpressJS | TailwindCSS | Firebase

PROFESSIONAL TRAINING

Full Stack Web Development Course at Programming Hero (January 2023- June 2023)

EDUCATION

HSC	2013-2015	Varendra College, Rajshahi
-----	-----------	----------------------------

LANGUAGE

Bangla (Native) English (Fluent)