

Chayan Sarker

Junior Front-end developer

Address: Kishoregonj, Bangladesh

Email: chayansrk64@gmail.com

Phone: +8801621-269500 (Whatsapp, Telegram)

[Linkedin](#) | [Github](#)

Objectives: As a Front-end developer I always try to demonstrate expertise in collaborating with teams to deliver exceptional user experiences with my skills, React, Node, Express, Git & Github, Api, Debug, and other technologies.

Skills & Technologies

Hard Skills:

Expertise in: React, Node, JavaScript, CSS libraries & frameworks, Firebase(auth & hoasting), error handling and debugging, responsive design etc.

Comfortable: Next js, Express, JWT verify, Mongoddb,.

Famlier with: cors, mongoos, Typescripts, Stripe and so on.

Tools: chatGPT, VScode, Figma, BirdAI, Nodemailer, awesome-react-components, env variables and so on.

Soft Skills:

- Well communicating and co-operative for co-workers
- adaptable and capable of embrace change, learn new skills, and stay up to date
- Enhance project efficiency and deliver effective solutions.

Projects

(1) News-dragon | A news portal website

- Category-based Navigation | Search Functionality | Responsive Design
- Login | Registration | User Authentication
- Mobile and Desktop responsive

Technologies : javascript, react-bootstrap,

➡ [Live link](#) | [Github](#)

(2) Bistro Boss| food website

- Parallax | Responsive Design | Dashboard | Admin
- Valina css, Tailwind css, Daisy UI etc.
- Authentication and users, admin control

Technologies : react, react-bootstrap,

➡ [Live link](#) | [Github](#)

(3) Next Photograph| A photography website

- React-awesome-components | Dashboard | Admin | user | instructors
- Valina css, Tailwind css, Daisy UI etc.
- Authentication and users, Admin veriry etc.

Technologies : react, tailwind css, Daisy UI, axios-secure, jwt verify etc,

➡ [Live link](#) | [Github](#)

Education

National University, Bangladesh
Bachelor of Social Science (B.S.S)
Department of Political Science

2020

Languages

English | Conversational, Bangla | Native, Hindi | Conversational