

# Satya Ranjon Sharma

React Frontend Developer

Address : Rangpur, Bangladesh



[Linkedin](#)



[Github](#)



[satyaranjonsharma.netlify.app](https://satyaranjonsharma.netlify.app)



+8801746958641



[satyaranjonofficial@gmail.com](mailto:satyaranjonofficial@gmail.com)

## CAREER OBJECTIVE

---

I am a keen aspiring front-end developer with a strong passion for crafting dynamic and user-friendly interfaces. Although I'm in the early stages of my journey, Eager to evolve into a full-stack MEARN developer, I'm dedicated to ongoing learning and staying abreast of industry trends.

## TECHNICAL SKILLS

---

Expertise	Javascript, React.js, Redux Toolkit, Tailwind, MUI, Express.js, Node.js, Mongoose
Comfortable	TypeScript, Next.js, Firebase,
Familiar	PostgreSQL, Prisma, Redis
Tools	Windows, VS Code, Git, Postman, Figma, NPM

## PROJECTS

---

### Protask

[React.js, Redux, Node.js](#)

Project Management tools for small teams

[Github](#)

- Developed a single page application using React.js, Node.js.
- Used JWT for user authentication and browser local storage for user authentication.
- Application-level data handles Redux and RTK Query are used to fetch data.
- [protesk.netlify.app](#)

### EventBD

[React.js, Firebase](#)

Social event management platform

[Github](#)

- The dynamic social event management platform using React.js, Node.js and Firebase.
- Used React-Router to turn the application into Single Page Application.
- Used Firebase for user authentication.
- [eventbd.com](#)

### Doccure

[React.js, Firebase, Node.js](#)

Diagnostic Center Management System

[Github](#)

- Private user dashboard with sections for profile management, upcoming appointments, and test results.
- Dynamic banner management by admin with properties such as title, image, text, coupon, and discount rate.
- Payment integration using Stripe with the option to apply promo codes.
- [doccure.com](#)

## EDUCATION

---

Rangpur Polytechnic Institute

Rangpur, Bangladesh

Diploma in Computer Technology

2020-Present

## LANGUAGE

---

Bangla (Native)

English (Comfortable)

Hindi (Understandable)