

MST. SETU AKTER

Web Developer || MERN Stack
Tongi,Dhaka

[Github](#) 
[Portfolio](#) | [Linkedin](#) 
+880 1761-332232 
msetu5763@gmail.com 

CAREER OBJECTIVE

Passionate and motivated Web Developer with expertise in React, Node.js, JavaScript, TypeScript, Redux, Next.js, CSS and MongoDB. Equipped with hands-on experience and professional training in building dynamic, user-friendly applications. Eager to contribute to innovative projects and grow as an entry-level MERN Stack Developer while delivering impactful digital solutions.

Skills & Technologies

- **Frontend:** React.js, Next.js, Redux, TypeScript, JavaScript
- **Backend:** Node.js, Express.js, MongoDB, Mongoose, SQL, DBMS, PostgreSQL
- **UI Libraries:** TailwindCSS, Material UI, Ant Design, Shadcn
- **Other:** Scalable architecture, REST APIs, State Management

Education

Secondary School

Certificate- SSC
2018-2021

Diploma In Computer Science & Technology

2021-2025 (Running)

Languages

- Bangla- Native
- English- Basic

PROJECTS

Book Nest Platform

rfBookNest – A seamless online bookshop offering a vast collection of books with secure payments, user-friendly navigation, and a smooth shopping experience for book lovers

- A modern online bookshop built with React, Next.js, Node.js, Express, MongoDB, Redux, TailwindCSS, Stripe, and JWT authentication for a seamless experience.

Live link: <https://rf-book-nest-clint.vercel.app>

Hotel Management Platform

A comprehensive platform for booking, managing properties, and handling reservations with a seamless user experience and efficient property management.

- Built with React.js, Node.js, Express, MongoDB, TailwindCSS, Stripe, and JWT authentication for seamless booking and property management.

Live link: <https://stay-sphere.netlify.app>

Brainwave Learning Platform

Developed an interactive platform designed to make learning more accessible and engaging

- Includes dynamic course content, user authentication, and responsive design for all devices

Live link: <https://brainwave-learning.netlify.app>