

ZAKIA SULTANA

Frontend Web Developer

sultanazakia711@gmail.com

01967276648 | Cumilla, Bangladesh

[Portfolio](#)

[Linkedin](#)

[Github](#)

CAREER OBJECTIVE:

Passionate and detail-oriented front-end developer with a focus on creating meaningful and user-friendly web applications. Skilled in building responsive interfaces, solving complex problems, and collaborating in dynamic team environments. Always eager to learn new technologies and take on challenges that lead to real-world impact. Looking to grow within a forward-thinking team where I can contribute value and continue evolving as a developer.

SKILLS:

Front-end: Next.js, React.js, Redux, TypeScript, Tailwind CSS, ShadCN UI.

Back-end: Node.js, Express.js, MongoDB (with Mongoose), RESTful APIs, SurjoPay.

Tools & Others: Git & GitHub, Postman, Vercel, Clerk, NextAuth, MVC and Modular Pattern.

Soft Skills: Learning mindset, time management, effective communication, team collaboration.

PROJECTS:

Scholarly- (A Scholarship Management App)

[Live Link](#)

[Client Side](#)

[Server Side](#)

Overview: A role-based platform built for universities where users can apply for scholarships, admins to manage applications, and moderators to provide feedback and review content.

Technologies Used: React.js, Tailwind CSS, JavaScript, Firebase, Stripe, Express.js, JWT, MongoDB.

Major Features:

- Secure registration via Firebase, dashboards for Users, Moderators, and Admins.
- Parallel filtering system with search functionality and pagination scholarship list showcase.
- View and respond to reviews, update application statuses, and manage added scholarships.

Book Land – (E-commerce Bookstore)

[Live Link](#)

[Client Side](#)

[Server Side](#)

Overview: A full-stack online application where Users can browse, search, and purchase books with secure checkout and role-based dashboards.

Technologies Used: React.js, Redux, TypeScript, ShadCN, Express.js, JWT, Zod, SurjoPay, Mongoose.

Major Features:

- Dynamic Product Listing: Filter and search products by title, author, and category.
- Admin Dashboard: Full CRUD control over users, products, View statistics, and system insights.
- User Dashboard: Manage profile, view order history search books, and track order activity.
- Payment System: Enables secure checkout during scholarship application or product purchase.

Bi Cycle Store- (E-commerce Web App)

[Live Link](#)

[Client Side](#)

[Server Side](#)

Overview: A full-stack e-commerce app that provides a smooth bicycle shopping experience with user-specific dashboards, easy checkout, and order management.

Technologies Used: React.js, Redux, TypeScript, ShadCN, Express.js, JWT, Zod, SurjoPay, Mongoose.

Major Features:

- Real-Time Order Tracking: Users can view order status and history
- Secure Authentication: JWT-based login and registration with protected routes.
- Role-Based Dashboards: Separate interfaces and functionalities for users and admins.
- Scalable Architecture: Efficient state and data management for smooth user experience.

EDUCATION:

Bachelor of Science in Chemistry- National University Bangladesh

COURSES COMPLETED:

Web Development Course L1 & Next Level Course L2-Programming Hero

[Certificate](#)

Reactive Accelerator & Think in a Redux way-Learn with Sumit (LWS)

[Certificate](#)

Mastering in React and Next.js & Full Stack Web Development- OSTAD

[Certificate](#)

LANGUAGE:

Bangla (Native), English (Comfortable), Hindi (Conversational)