IKRAM HUSSAIN SIYAM

Frontend Web Developer

@ ikramhussainsiyam@gmail.com 📞 +880 1308200163

Skills

Proficient: React.js, Next.js, TypeScript, Redux, Tailwind CSS, MongoDB, Prisma ORM.

Familiar: Better Auth, React Router, Zustand, Firebase.

Projects

♦ Libris: Full-Stack Book Tracking Platform • May – June 2025

Libris is a full-stack platform designed to simplify how users track, explore, and share their thoughts on books. *Inspired by Anilist*

Key Features:

- Track books, write reviews, and interact with others via likes/comments.
- Follow users, share posts, and get real-time notifications.
- Custom reading lists, profile customization, and settings control.
- JSON-based import/export for books and lists across accounts.

Things I Learned:

- Integrated Better Auth during mid-development without compromising the deadline & slowing the process.
- Designed complex Prisma schemas for syncing user/book/list data
- Learned how to delivered a responsive, production-grade application & work in large codebase.

Technologies: TypeScript, React.js, Next.js, Prisma ORM, MongoDB, Better Auth, Zustand, TailwindCSS.

Live Link: libris.up.railway.app • Code Link: github.com/lkramHussainSiyam/libris

Courses / Education

♦ Web Design Bootcamp

- London IT
- Learned web design core principals and best practices by building small UI projects.
- Skills Covered: HTML, CSS, Tailwind, Bootstrap, JavaScript, Figma.

♦ Reactive Accelerator

- Learn With Sumit LWS
- Learned advanced JavaScript frameworks & libraries by building production grade full-stack projects.
- Skills Covered: React.js, Next.js, TypeScript, Tanstack Query, MongoDB, Prisma ORM, Auth.js, Firebase.

♦ Think in a Redux way

- Learn With Sumit LWS
- Learned Advanced React State Management & Routing Concepts by building functional reactive projects.
- Skills Covered: Redux Core, Redux Toolkit, RTK Query, React Router.

Achievements

♦ STAR PERFORMER

Was one of the top students in the leaderboard of **Reactive Accelerator**, earning a **Job Recommendation Letter**.