Gilman Rejuan

PROFILE

I am a motivated problem solver and a student at SUST, actively exploring both frontend and backend development to build full-stack skills and deepen my understanding of modern web technologies.

EDUCATION

BSc in Software Engineering

Shahjalal University of Science and Technology

03/2021 – present sylhet, Bangladesh

SKILLS

Problem Solving

Solved around 550 problem Pupil at Codeforces ∂

Frontend

- HTML5 & CSS3 crafting responsive, semantic layouts
- JavaScript (ES6+) building interactive UI components
- **React.is** modern frameworks for dynamic interfaces
- Bootstrap/Tailwind CSS designing mobile-first UIs with utility frameworks
- Version Control (Git/GitHub) collaboration and best-practices in code management

Backend

- Node.js & Express.js creating RESTful APIs and server logic
- Java (Spring Boot) scalable backend architecture
- Databases SQL (MySQL/PostgreSQL) & NoSQL (MongoDB) for data modeling

PROJECTS

E-Purchase 04/2025 - 07/2025

A E-commerce web application built using MERN.

Key Features:

- Modern Frontend: Built using React with dynamic routing, reusable components, and responsive design for optimal UX across devices
- Backend API: Created using Node.js and Express.js with RESTful architecture for handling all product, user, and order operations
- **Database Integration:** Utilized MongoDB to store user data, product details, and orders securely
- Authentication & Authorization: Implemented secure user login, registration, and role-based access control (e.g., Admin and User roles)
- Shopping Cart System: Users can add/remove products, manage quantities, and proceed to checkout

Bookify 10/2023 – 01/2024

A pdf reader online android application. Academic project 250.

- Built entirely using Kotlin, following modern Android development practices
- Firebase Authentication for secure user login and registration
- Realtime Database integration for dynamic book listings
- In-app PDF viewing with smooth navigation
- Search and category filters for improved user experience
- Clean, user-friendly UI following Material Design principles