

Rashedul Islam

React developer | Frontend developer

✉ cserashedul@gmail.com ☎ +8801751077550

[Portfolio](#) | [GitHub](#) | [LinkedIn](#)

Education

- Diploma In Engineering (CST) | Sherpur Polytechnic Institute 2022 - Present
- Secondary School Certificate | Osmanpur High School 2016 - 2021

Experience

Bd Calling It Limited (Industrial Attachment)

September, 2025 – Present

- Developed responsive and interactive web interfaces using HTML, CSS, JavaScript, and React.
- Assisted in integrating **APIs** and managing frontend components for dynamic web applications.
- Designed and implemented **reusable UI components** to enhance user experience.
- Gained hands-on experience in **modern development workflows, Git, and collaborative team practices.**

Skills

Frontend: HTML | CSS | Tailwind | JavaScript | React | TanStack Query

Tools: Firebase | Git | VS Code | GitHub | Figma

Backend: Node.js | Express.js | MongoDB

Projects

Smart Mess Management System

[live Link](#) | [Client Code](#) | [Server Code](#)

Features:

1. Dynamic mess management system enabling multiple managers to handle their members, meals, and payments in real-time.
2. Managers can be rotated monthly, and members can only view their own profiles for secure access control.
3. Implemented secure authentication with JWT and Firebase Google Auth for data privacy and role - based access.

Tech Stack: Tailwind CSS | React.js | Node.js | Express.js | MongoDB | Firebase | JWT.

Klypto

[live Link](#) | [Client Code](#) | [Server Code](#)

Features:

1. A platform where sellers list products and admin manages operations, built as a role-based eCommerce system.
2. Users can browse and purchase products with dedicated customer support and communicate with sellers when needed.
3. Secured the platform with JWT role - based and Firebase authentication for admins, sellers, and users.

Tech Stack: Tailwind CSS | Framer Motion | Material UI | React.js | Node.js | Express.js | MongoDB | Firebase | JWT.

Additional Information

Language: Bangla | English | Hindi.

Activities: Participated in Institute-Level Skills Competition (Programming), February 17, 2025.