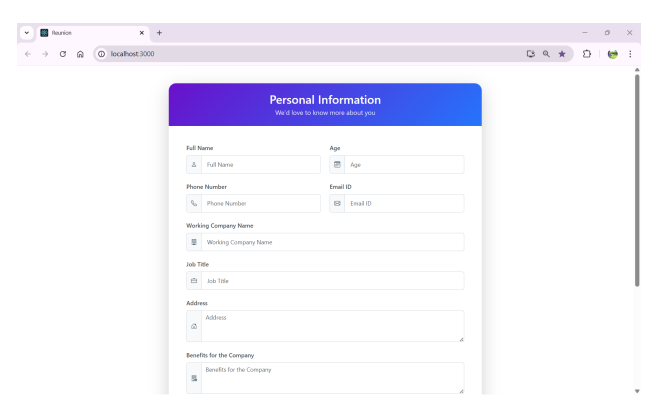
Reunion Form

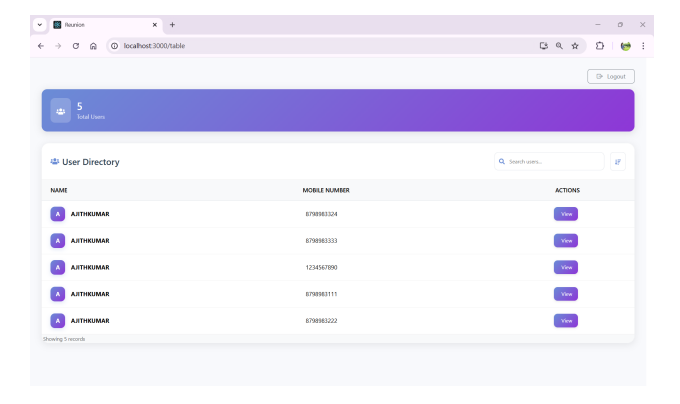
This app is a MERN stack (MySQL, Express.js, React, Node.js) web application called "Reunion App." It provides a form-based interface for users to submit and view basic information.

The backend manages API endpoints for form submissions and data retrieval, while the frontend offers a responsive UI for entering, displaying, and managing employee information. The application uses Redux for state management and includes features such as form validation, success messages, and a data table for viewing submitted entries.



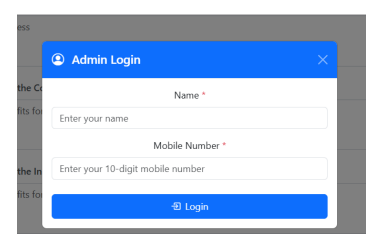
Features

- Employee form submission with validation
- Success and error messages for user feedback
- Login functionality
- Data table to view, filter, and manage employee entries
- Modular code structure for scalability (controllers, routes, components)
- Responsive UI for desktop and mobile



Application Flow

- 1. User Login: Authenticate to access the app.
- 2. Form Submission: Fill out and submit employee details.
- 3. Validation: Data validated on frontend and backend.
- 4. Data Storage: Valid entries stored in MongoDB via backend APIs.
- 5. Success/Error Feedback: Feedback messages after submission.
- 6. View Data: See all submitted employee details in a table.
- 7. Manage Data: Filter, sort, or update entries (if implemented).



Usage

• Can be extended for other types of data collection or event management.

• Easy to deploy and customize due to modular MERN architecture.