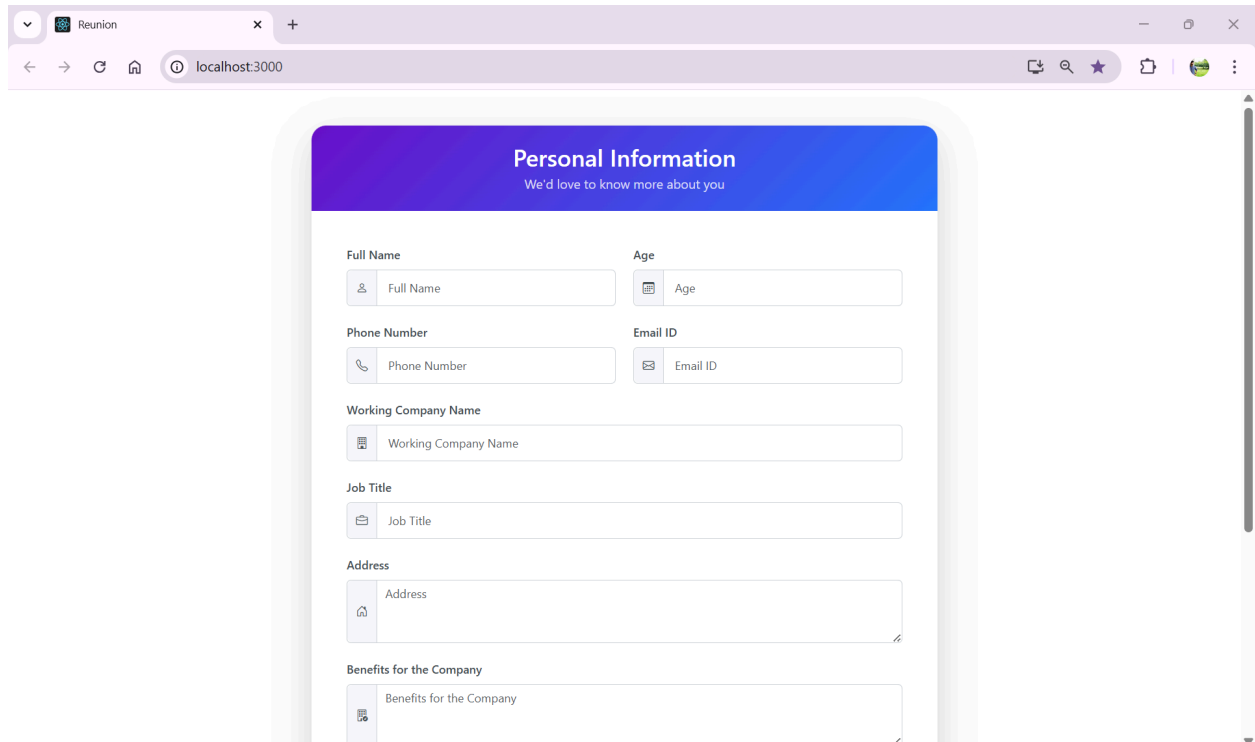


## Reunion Form

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.

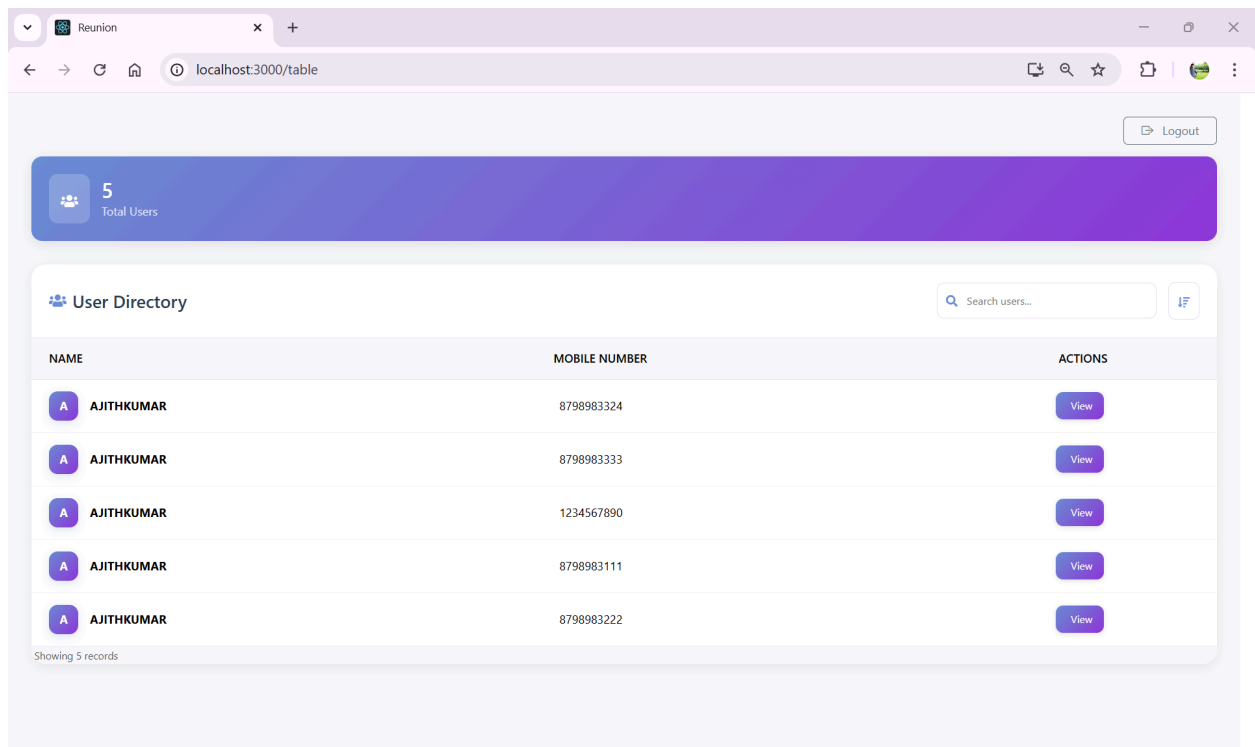
The backend manages API endpoints for form submissions and data retrieval, while the frontend offers a responsive UI for entering, displaying, and managing employee information. The application uses Redux for state management and includes features such as form validation, success messages, and a data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



The screenshot shows a web browser window with the address bar displaying 'localhost:3000'. The page title is 'Reunion'. The main content is a form titled 'Personal Information' with the subtitle 'We'd love to know more about you'. The form contains several input fields with icons: 'Full Name' (person icon), 'Age' (calendar icon), 'Phone Number' (phone icon), 'Email ID' (envelope icon), 'Working Company Name' (building icon), 'Job Title' (briefcase icon), 'Address' (location pin icon), and 'Benefits for the Company' (document icon). Each field is a text input with a small icon on the left and a clear button (X) on the right.

## 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).

The screenshot shows an 'Admin Login' modal. It has a blue header with a close button. The form contains two input fields: 'Name \*' and 'Mobile Number \*'. Below the inputs is a blue 'Login' button.

## Usage

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

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