

# Final Project

# Final Project – Dashboard to Manage Users



## Goal

Build a small Angular app to:

- ☒ Add new users
- ☒ View a list of users
- ☒ Edit existing users
- ☒ Delete users

👉 All done in the browser (no backend)!

## Pages / Components

- 📄 **User List** – show users + delete button
- 📝 **User Form** – add or edit a user
- 🛒 **User Service** – holds users in memory

## Features

Feature	How it works
Add User	Fill form → click Save
Edit User	Open form pre-filled
Delete User	Remove from list instantly
Save Data	localStorage



## Each User

```
ts

{
  id: number,
  name: string,
  email: string
}
```

# Final Project – Dashboard to Manage Users

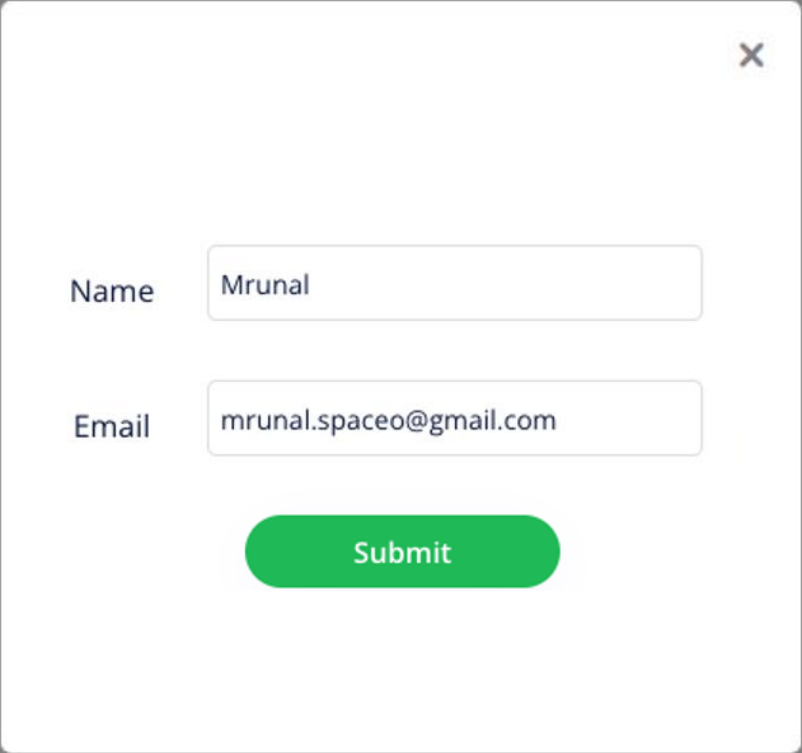
## User Management Dashboard

Search by User name or email....

+ Add New User

[illegible]

# Final Project – Add/Edit User Popup



A screenshot of a web application showing a modal popup for adding or editing a user. The popup is a white rectangle with rounded corners, centered on a dark gray background. In the top right corner of the popup is a small gray 'X' icon for closing. The form contains two text input fields. The first field is labeled 'Name' and contains the text 'Mrunal'. The second field is labeled 'Email' and contains the text 'mrunal.spaceo@gmail.com'. Below these fields is a green rounded rectangular button with the text 'Submit' in white.

X

Name

Email

# Final Project – Delete Popup

