

The task is to create a dashboard with a UI design that enables users to create, view, and edit data regarding a company's projects. UI LINK: [link]

A login page that authenticates users using Firebase authentication.

Once logged in, users should be directed to the main dashboard page displaying a list of all projects, each with its name, start and end dates, and a status indicator.

Users should be able to add new projects by clicking a "New Project" button, which opens a multi-level form allowing them to enter project details through multiple steps.

Users should be able to edit existing projects by clicking on a project from the main dashboard page, which opens the same multi-level form used to create new projects, with the project's current details pre-populated.

Projects data should be fetched from an API endpoint provided at this link: [link] and stored in Firebase, with each project having its node with its details stored as properties.

The dashboard should allow users to filter the project list based on their status indicator (e.g., "completed," "in progress," "overdue").

The dashboard should display project statistics such as the number of completed projects, the number of projects in progress, and the number of overdue projects.

Once completed, the dashboard's Github link should be shared(Private Repo), and [gitId] added as a contributor on Github for review.

Submission deadline: 28 March, 2023