# **Track/Bug Dashboard**

This project is built is on HTML, CSS, Reacts, Redux. The main features of this web app are to keep track of tasks, create tasks, time spent on each task, asking approvals from managers. All stored using 'local storage', No backend required. Basically, I used Mock Data for login, stored everything in redux for persistent behaviour (upon refreshing tasks will not vanish).

## **Developer Role:**

### Username: rajmani, Password: Rajmani123

- Developer can create tasks based on priority, edit tasks and delete tasks.
- Can start a task, track time, and mark it resolved when completed and timer will stop.
- Ask manager for approval for task closure.

# **Manager Role:**

#### Username: manager, Password: Manager123

- Manager can view all tasks and see which tasks are in progress.
- Can approve or re-open tasks marked by developers.

# Time tracking:

- Developers can start a timer when working on tasks.
- Once marked as resolved, the total time spent is saved.
- Managers can view time spent even on closed tasks.

### Filters:

• View tasks by status (open, in-progress, pending approval, closed).

### Live link