DIGITAL LIFE PLANNER WEB ARCHITECTURE MAP

REDUX STORE STATE GoalsById GoalsByDate • EventsById EventsByDate • Todos TodosByDate ACTIONS (replace * with Goal, Event, or Todo) • Add*, Update*, Delete* Get*Byld Get*ByDate GetTodoByLinkedGoalId • GetEventByLinkedGoalId GetEventByLinkedTodoId **APP** VIEWS • Events • Goals User requests • Todos in each view: add, update, delete, get **SERVICES** • send http requests to the remove server using REST API parses http responses **ID SERVICES** • transforms ids from the client objects into their respective ids stored on the backend • When a server-side id is needed for a PUT, DELETE or GET request but is not yet known (because a POST request has not yet returned the new object's id), this will block execution until it is received, or throw error after a timeout.

REMOTE SERVER REST API