bug-tracker-app

Planning

1. Use Case:
   * Users can log into the application.
   * Users can create a new bug tracker.
   * Bug tracker fields include Title, Description, Status, Priority, Assigned user, etc.
   * Users can update the status and add a comment.
2. Pages (Routes)
   * Authentication page: Login/signup form for users to access the Firebase Authentication.
   * Dashboard: List of bug trackers with an option to create a new one and update old ones.
3. API’s Utilizes
   * Firebase Authentication for user login/signup.
   * Firebase bug tacker storage.
4. Possible Risks
   * Learning curve for firebase integration.
   * Ensuring security rules in Firebase.
   * Proper users being able to update the bugs.
   * Managing state and data flow in React