**1. Create the Firebase Configuration File:**

**How to Implement:**

* Create a new file named **firebaseConfig.js** in your project directory.
* Inside this file, you'll export your Firebase configuration object. Here's a template:

JavaScript

* // firebaseConfig.js
* const firebaseConfig = {
* apiKey: process.env.FIREBASE\_API\_KEY,
* authDomain: process.env.FIREBASE\_AUTH\_DOMAIN,
* // ... add the rest of your Firebase config variables
* };
* export default firebaseConfig;

**2. Initialize Firebase in Your Application:**

**How to Implement:**

* Import the Firebase configuration into your **index.js** or another main JavaScript file where you'll initialize Firebase.
* Call the **initializeApp** function from Firebase with your configuration object.

**3. Structure Your Application Logic:**

**How to Implement:**

* In **App.js**, you'll define a class or a set of functions that will handle your application's core logic.
* This will include methods for user authentication, data retrieval, and manipulation, etc.
* It might look something like this: