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Completed the project named as

**Phase 2 Solution Design & Architecture** 

**PROJECT NAME: LOGIN AUTHENTICATION SYSTEM** 

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# Phase 2 — Solution Design & Architecture

## **Login Authentication System**

#### Tech Stack Selection

The technology stack is centered around Firebase, a comprehensive development platform backed by Google. This choice offers a suite of integrated services that streamline development and ensure scalability.

- Frontend: The frontend can be developed using any modern JavaScript framework like React, Angular, or Vue.js, or for mobile applications, native Android (Java/Kotlin), or iOS (Swift). These frameworks are well-supported by Firebase SDKs.
- Backend as a Service (BaaS): Firebase Authentication will serve as the core of the authentication system. It provides ready-made UI libraries and SDKs to handle user authentication with various providers, including Google.
- **Database:** Cloud Firestore or Realtime Database will be used to store user data beyond the basic profile information provided by the authentication service.
- Serverless Functions: Cloud Functions for Firebase can be employed for any necessary backend logic, such as custom user data validation or integration with other services.

### UI Structure / API Schema Design

A clean and intuitive user interface is crucial for a seamless user experience. The API design will focus on secure and efficient communication between the client application and Firebase.

- UI Structure: For rapid development and a consistent user experience, FirebaseUI is the
  recommended approach. It provides a drop-in authentication solution with pre-built UI
  flows for Google Sign-In, handling the entire user interface for login and registration.
  Alternatively, a custom UI can be built using the Firebase Authentication SDK for more
  granular control over the look and feel.
- API Schema Design: The primary interaction with the backend will be through the
  Firebase Authentication REST API. When a user authenticates, the client application
  receives a JSON Web Token (JWT). This token is then sent in the authorization header of
  subsequent API requests to protected backend resources. The backend, in this case, can
  be Cloud Functions or another serverless solution that verifies the JWT to authorize the
  request. The user information can be accessed from the decoded JWT on the backend.

#### Data Handling Approach

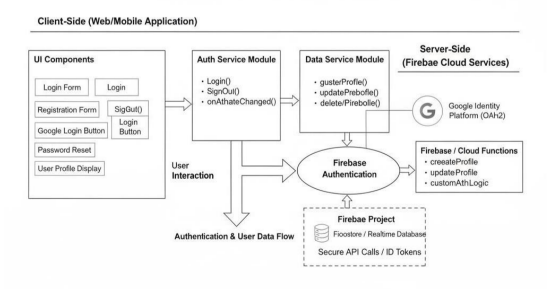
The data handling approach prioritizes security and efficiency, ensuring user data is managed responsibly.

- **User Authentication Data:** Firebase Authentication securely stores and manages user credentials, including information retrieved from Google upon successful login (e.g., name, email, profile picture).
- Application-Specific User Data: Additional user information will be stored in Cloud Firestore or Realtime Database. The user's unique Firebase UID, obtained after authentication, will be used as the primary key to associate this data with the authenticated user.
- Data Flow: Upon successful Google Sign-In, Firebase provides the client with the user's profile information and a JWT. This JWT is then used to authenticate requests to the application's backend. The backend can then use the user's UID from the verified JWT to query the database for any additional required data. This approach avoids sending sensitive user data with every request and relies on a secure token-based authentication mechanism.

#### Component / Module Diagram

# Component / Module Diagram

Google/Firebase Login Authentication System



#### Basic Flow Diagram

# **Basic Flow Diagram**

Google/Firebase Login Authentitation System

