Spare Spoon App: Technical Documentation

Team Members

Gowtham Padala (201900149): GitHub Abhishek Gujjar(202057931): GitHub Harsh Sharma (201961844): GitHub Faiyez Noor (201928975): GitHub

Overview

Spare Spoon is an innovative application designed to transform home cooking. It offers recipe recommendations based on available ingredients, aiming to reduce food waste, save money, and introduce diverse culinary experiences. The app caters to a wide audience, from college students to families and seasoned cooks.

App Description

Spare Spoon focuses on utilizing available ingredients to offer diverse recipe recommendations. It's an ideal solution for minimizing food waste and exploring new culinary ideas.

Target Audience

Spare Spoon appeals to college students, families, and cooking enthusiasts looking for creative and sustainable cooking options.

Key Features

- Authentication and Data Security: Secured user data with authentication.
- OPEN AI Integration: For recipe suggestions and regeneration.
- Favorite Recipes: Mark and filter favorite recipes.
- User Profile Management: Personal information management in the profile section for dietary preferences.
- Recipe Customization: Editing existing recipes and adding images.
- Download recipes as PDFs.
- Recipe text filtering.
- Auto-generated shopping lists for recipes.
- Chat support using tawt.to
- Popular recipes are recommended by famous chefs.

Technical Stack Used

- UI Development: Flutter, FigmaUser Management: FirebaseAuth
- Database: Firestore
- Image Storage: Firebase Cloud Storage
- APIs: OpenAI, Tawk.to

Technical Documentation: File Structure

```
Spare Spoon App
   components
     widgets

    ─ alert.dart
    ─ recipe_card.dart
    ─ recipe_name_dialog.dart
    ─ save_recipe.dart
    ─ square_tile.dart
    ─ text_form_field.dart
    ─ Custom alert dialogs
    ─ Displays recipe summaries in card
    ─ Dialog widget for naming recipes
    ─ Widget to save recipes
    ─ Square tile layout for UI element
    ─ Customized text field for form in

                                            - Displays recipe summaries in card format
                                            - Square tile layout for UI elements
                                           - Customized text field for form inputs
  controller
    auth_service.dart
                                            - Manages user authentication
     — common_recipe_service.dart

    Service for common recipe operations

    Handles PDF generation and management

    pdf_service.dart
      recipe_service.dart

    Service for recipe-specific operations

    └ user_service.dart

    Manages user-specific data and operations

 - model
    recipe_model.dart
                                            - Data model for recipes
    └─ user_model.dart

    Data model for user profiles

  - utils

⊢ data.dart

                                            - Contains common data and constants
      - firebase_options.dart — Configuration options for Firebase
     — side_bar.dart
                                            - Sidebar widget for navigation
    L theme_provider.dart
                                            - Manages application-wide theming
 - view

→ authentication

         — auth_page.dart
                                           - Main authentication page
         — auth_page.dart — Rassword recovery
— forgot_password_page.dart — Password recovery
— login_or_signup.dart — Toggle between login and signup
— login_page.dart — User login interface
         └ sign_up_page.dart
                                           - New user registration

    introduction

         introduction_page_one.dart - First onboarding screen
          introduction_page_two.dart - Second onboarding screen
           - introduction_page_three.dart - Third onboarding screen
        └─ onboarding_screen.dart — Aggregates all introduction screens
       profile
          — profile_management_page.dart - Manages user profile
         |- recipes
          — common_recipe_details_page.dart - Details of a common recipe
          ├─ recipe_generate_page.dart
├─ recipe_update_page.dart
├─ recipe_detail_page.dart
                                                - Recipe generation based on ingredients
                                                - Update existing recipes

    Detailed view of a recipe

    List of user recipes

          └─ recipe_list_page.dart
      - home_page.dart
                                                 - Main landing page post-login
   main.dart
                                          - Main entry point of the application
```

1. File Structure and Responsibilities

a. Components

- Alert (components/alert.dart)
 - Purpose: Handling modal dialogue operations.
 - Functionality: Error, warning, success modals, recipe operations, team and user account management.
 - Interactions: RecipeService, AuthService, UI elements.
 - Contributors: Abhishek Gujjar, Gowtham Padala, Harsh Sharma.
- RecipeCard (components/recipe card.dart)
 - Purpose: Displaying recipe information.
 - Functionality: Details and image display; user interaction handling.
 - Interactions: Alert class, RecipeModel.
 - Contributors: Abhishek Gujjar and Harsh Sharma.
- RecipeDialog (components/recipe name dialog.dart)
 - Purpose: Managing recipe-related dialogues.
 - Functionality: Obtaining recipe names and favorites status.
 - Interactions: UI elements for user input.
 - Contributors: Harsh Sharma.
- SavedRecipeItem (components/saved recipe.dart)
 - Purpose: Representing saved recipes.
 - Functionality: Editing or deleting saved recipes.
 - Interactions: RecipeModel.
 - Contributors: Harsh Sharma.
- SquareTile (components/square tile.dart)
 - Purpose: Displaying square image tiles.
 - Functionality: Image display and event handling.
 - Interactions: Image paths, callback functions.
 - Contributors: Harsh Sharma.
- CustomTextField (components/text_form_field.dart)
 - Purpose: Custom text field for input.
 - Functionality: Styled text field, password input.
 - Interactions: TextEditingController.
 - Contributors: Harsh Sharma.

b. Controllers

• AuthService (controller/auth service.dart)

- Purpose: Authentication operations.
- Key Functions: Google Sign-In, email/password authentication, user registration, user management.
- Firebase Interaction: FirebaseAuth.
- Contributors: Gowtham Padala and Harsh Sharma.
- CommonRecipeService (controller/common_recipe_service.dart)
 - Purpose: Managing common recipes.
 - Key Functions: Fetch and update recipes.
 - Firebase Interaction: Firestore.
 - Contributors: Abhishek Gujjar and Harsh Sharma.
- PdfService (controller/pdf service.dart)
 - Purpose: PDF management.
 - Key Functions: Generate and save PDFs for recipes.
 - Dependencies: PDF package, HTTP, File and Path Providers.
 - Contributors: Abhishek Gujjar, Gowtham Padala, Harsh Sharma.
- RecipeService (controller/recipe service.dart)
 - Purpose: CRUD for recipes.
 - Key Functions: Add, delete, and update recipes; fetch user-specific recipes.
 - Firebase Interaction: Firestore.
 - Contributors: Harsh Sharma.
- UserService (controller/user service.dart)
 - Purpose: User data management in Firestore.
 - Key Functions: Create, retrieve, update, and delete user data.
 - Firebase Interaction: Firestore.
 - Contributors: Abhishek Gujjar and Harsh Sharma.

c. Model Classes

- CommonRecipeModel (model/common recipe model.dart)
 - Purpose: Representing common recipes.
 - Attributes: ID, name, description, category, creation date, rating, vegetarian status, image URL.
 - Dependencies: Firestore.
 - Contributors: Abhishek Gujjar and Harsh Sharma.
- RecipeModel (model/recipe model.dart)
 - Purpose: Representing user-specific recipes.
 - Attributes: ID, user ID, basic details, favorite status, timestamps, images.
 - Dependencies: Firestore.
 - Contributors: Harsh Sharma, Faiyez Noor.

- UserModel (model/User model.dart)
 - Purpose: Representing user data.
 - Attributes: ID, basic info, dietary preferences, first-time login flag.
 - Dependencies: Firestore.
 - Contributors: Abhishek Gujjar and Harsh Sharma.

d. Utility Classes

- Data (utils/data.dart)
 - Purpose: Static data storage.
 - Attributes: Settings data.
 - Contributors: Harsh Sharma.
- FirebaseOptions (utils/firebase options.dart)
 - Purpose: Firebase configuration.
 - Class: DefaultFirebaseOptions.
 - Contributors: Abhishek Gujjar, Gowtham Padala, Harsh Sharma.
- Sidebar (utils/side bar.dart)
 - Purpose: Sidebar widget for navigation.
 - Attributes: User, selectedIndex, update function.
 - Contributors: Abhishek Gujjar, Gowtham Padala, Harsh Sharma.
- ThemeProvider (utils/theme provider.dart)
 - Purpose: Theme settings management.
 - Class: ThemeProvider.
 - Attributes: Dark theme flag.
 - Contributors: Harsh Sharma.

2. Authentication Pages

- Details: Used for authentication and database operations across modules.
- Key Pages:
 - AuthPage (view/authentication/auth_page.dart): Manages user authentication.
 - Contributors: Gowtham Padala, Harsh Sharma.
 - ForgotPasswordPage
 - (view/authentication/forgot_password_page.dart): Password reset functionality.
 - Contributors: Harsh Sharma.
 - LoginOrSignUpPage (view/authentication/login_or_signup.dart): Gateway for login/signup.

- Contributors: Gowtham Padala, Harsh Sharma.
- LoginPage (view/authentication/login_page.dart): Handles user login.
 - Contributors: Gowtham Padala, Harsh Sharma.
- SignUpPage (view/authentication/sign_up_page.dart): New user registration.
 - Contributors: Gowtham Padala, Harsh Sharma.

3. Customer Support and Introduction Modules

- CustomerSupport (view/chat/customer_support.dart): Chat interface for customer support.
 - Contributors: Harsh Sharma.
- IntroPage1-3 (view/introduction/intro_page_[1-3].dart): Introduction sequence pages to gather additional information like name, age, gender, dietary restrictions, allergies and intolerances.
 - Contributors: Harsh Sharma.
- OnboardingScreen (view/introduction/onboarding_screen.dart): Manages onboarding experience.
 - o Contributors: Harsh Sharma.

4. Profile and Recipe Management

- ProfileManagementPage (view/profile/profile_management_page.dart): User profile management allows users to update their personal information.
 - Contributors: Abhishek Gujjar, Harsh Sharma.
- SettingsPage (view/profile/settings_page.dart): User settings and account management allow the user to reset their account password, delete their account, and read the terms of use and privacy policy.
 - Contributors: Harsh Sharma.
- Recipe Pages:
 - CommonRecipesDetailsPage
 (view/recipe/common_recipe_details_page.dart): Details of common recipes.
 - Contributors: Abhishek Gujjar, Harsh Sharma.
 - CommonRecipesPage (view/recipe/common_recipe_page.dart): Listing and filtering common recipes.
 - Contributors: Abhishek Gujjar, Gowtham Padala, Harsh Sharma.

- GenerateRecipe (view/recipe/recipe_generate_page.dart): Recipe generation.
 - Contributors: Gowtham Padala, Harsh Sharma.
- UpdateRecipePage (view/recipe/recipe_update_page.dart): Update existing recipes and add images to these recipes.
 - Contributors: Harsh Sharma, Faiyez Noor.
- RecipesDetailsPage (view/recipe/recipe_detail_page.dart): Detailed recipe information.
 - Contributors: Abhishek Gujjar, Gowtham Padala, Harsh Sharma, Faiyez Noor.
- RecipesPage (view/recipe/recipe_list_page.dart): Displaying user's recipes and favorites.
 - Contributors: Harsh Sharma, Faiyez Noor.

5. Main Application Structure

- HomePage (home.dart): Main navigation hub of the app.
 - Contributors: Abhishek Gujjar, Gowtham Padala, Harsh Sharma, Faiyez Noor.
- SpareSpoonApp (main.dart): Root of the app, initializing Firebase, main theme and setting up UI.
 - Contributors: Abhishek Gujjar, Gowtham Padala, Harsh Sharma, Faiyez Noor.