**Feature Suggestions for the App Post-Completion**

1. **Ingredient Search Auto-Complete**: Implement auto-complete to handle large dropdown values efficiently.
2. **Loading Indicators**: Add loaders in the frontend for better user experience during data fetching.
3. **Action-Based Notifications**: Ensure all actions (e.g., CRUD operations, API errors) provide user feedback via notifications.
4. **Improved Database Structure**: Review the database schema to ensure scalability and performance, especially with large datasets.
5. **CRUD Operations on Dishes**: Add frontend support for creating, updating, and deleting dishes.
6. **User Authentication and RBAC**: Implement different user roles (admin, user) to secure specific functionalities.
7. **User Reviews & Ratings**: Add a review and rating system to gather user feedback on dishes.
8. **Favorite Dishes/Bookmarks**: Allow users to save dishes for future reference.
9. **Social Media Sharing**: Enable users to share dishes on social media platforms.
10. **Dish Recommendation System**: Use user history or ingredient-based data to recommend dishes.
11. **Admin Analytics Dashboard**: Provide insights on popular dishes, user activity, and failed API requests.
12. **Image Upload for Dishes**: Enable users/admins to upload images for dishes.
13. **Ingredient Substitute Suggestions**: Suggest alternatives if an ingredient is not available.
14. **Shopping List Generation**: Allow users to generate a shopping list based on selected dishes.