Grecipe

Streamlining Meal
Planning and Grocery
Budgeting with Grecipe

Manjotveer Singh Jagroop Singh Kabeer Sheikh Mohammad Zafar Mykhaylo Vasylyev April 4, 2024

Introduction and Problem Definition

Addressing the Challenge of Healthy Meal Preparation:

- Difficulty in meal preparation across demographics
- Budget constraints, religious beliefs, and allergies as limiting factors
- Inadequacy of online recipe videos for personalized needs.
- Our web application: A solution for aggregating groceries and simplifying recipe access
- Features: Receipt upload, inventory management, recipe recommendation
- Motivation: Student life challenges with budgeting and food wastage

A Brief Overview

- Manage inventory/grocery list items collectively for family members in the same group.
- Family head uploads a grocery receipt, and the app extracts item details, updating the inventory.
- Get recipe recommendations based on ingredients in one' inventory
- Goal: Helping users plan meals effectively and save money on groceries.
- Users can either pull recipes from their respective inventory or add custom ingredients and request recipes based on them.

Application Benefits

Advantages Over Traditional and Modern Systems:

	Advantages	Disadvantages
Cookbooks	Pre-organized categoriesCost-effective production	 Ignores ingredient availability Contains outdated information Does not consider budget
Grecipe	 Tailors recipes to available ingredients Offers regularly updated recipes Budget-conscious recommendations 	 Requires technological proficiency Needs internet access
	Advantages	Disadvantages
YouTube Cooking Videos	 User-generated content with community feedback Fresh content uploaded daily 	 Does not account for ingredient availability Does not consider budget
Grecipe	Personalized recipes from receipt scansBudget-friendly options	Basic tech knowledge requiredInternet dependency

Requirements Elicitation and Specification

Functional Requirements for Family Head and Members

For Family Head

- Grocery Receipt Upload
- Inventory Management
- Family Member Management
- Budget Tracking

For Family Member:

- Manual Item Entry
- Recipe Access
- Inventory Interaction
- Meal Preferences
 Submission

Technology Used

Front-end

- HTML
- CSS
- JavaScript
- React.js

Back-end:

- Node.js
- Express.js
- MongoDE

1. Visual Studio Code

- a. Visual studio code is an open-source code development environment developed by
- b. VS code helped us in editing all the code that we wrote for this web application.
- c. We also used the git integration feature provided by the software for version control, branching, merging and more.

2. Postman

- a. Postman is a user-friendly interface that simplifies the process of designing, testing and debugging APIs.
- b. Using postman, we created requests to APIs using various methods like GET and POST.

3. MongoDb compass

- a. MongoDb compass is a visual tool developed by MongoDb Inc. to make it easier for the developers to interact with MongoDb databases.
- b. MongoDb was used to build and execute MongoDb queries for our web application.

Cont. Technology Used

4. Chrome/Firefox DevTools

- a. Chrome/Firefox DevTools are the tools available directly on google chrome and mozilla firefox web browser that help the developer in building the required softwares.
- b. We used inspect element and console to help us building a good working website.

5. GitHub

- GitHub is a platform which is used to have the version control for any development project.
- b. It allowed us to work independently and then merge all of our work

Lucid charts

- a. A free software which allows the users to develop diagrams
- b. We used lucid charts to develop the use case diagrams, activity diagrams

Software Qualities

Ensuring Excellence in Application Performance:

- For Family Head:
 - Correctness: Secure and verified data handling
 - Robustness: Comprehensive error management and data protection
 - Performance: Efficient processing and data retrieval
- For Family Member:
 - Correctness: Accurate recipe generation and data validation
 - Robustness: Error handling and security measures
 - Performance: Prompt item entry and recipe access

Inventory

Join/leave a family.

Upload receipt

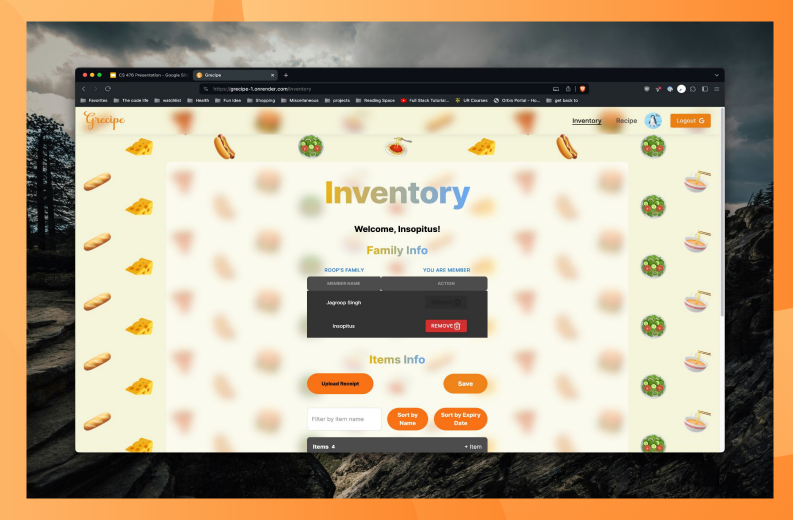
Sort ingredients in current family

Secure login and access control mechanisms

Add, remove, update items

Expiration date tracking

Category organizatior

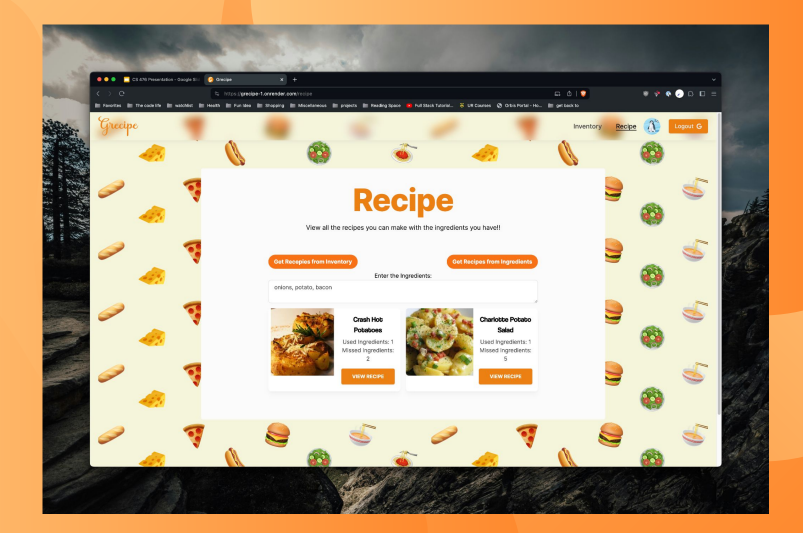


Recipe

View recipes from custom list of ingredients

View recipes from ingredients from inventory

Personalized recipe suggestions fo users



Grecipe's Error Handling mechanisms:

Grecipe implements robust error handling mechanisms to ensure the reliability and stability of the application, particularly during database operations.

```
try {
    // Database operation that may throw synchronous errors
    const result = await Recipe.findOneAndUpdate({ _id: recipeId }, updateData);
    res.status(200).json({ success: true, data: result });
} catch (error) {
    // Handle synchronous errors gracefully
    res.status(500).json({ success: false, error: "Internal Server Error" });
}
```

Here, we try to the catch-block method to wrap our database operation which allows us to detect and handle any synchronous errors that may occur.

Promises and Async/Await Syntax for Asynchronous Errors:

```
app.get('/recipes', async (req, res) => {
    try {
        // Asynchronous database operation
        const recipes = await Recipe.find();
        res.status(200).json({ success: true, data: recipes });
} catch (error) {
        // Handle asynchronous errors gracefully
        res.status(500).json({ success: false, error: "Internal Server Error" });
}
});
});
```

Here, the async/await syntax is used with promises to handle asynchronous database operations. So, in case any errors occur during these operations they are caught in the catch block and appropriately handled.

Ensuring Data Integrity and Consistency in Grecipe:

Grecipe prioritizes data integrity and consistency to provide users with reliable and accurate information.

```
const mongoose = require('mongoose');

// Define recipe schema with required fields
const recipeSchema = new mongoose.Schema({
    title: { type: String, required: true },
    description: String,
    ingredients: { type: [String], required: true },
    instructions: { type: [String], required: true },
    // Additional schema fields...
});

// Compile recipe model
const Recipe = mongoose.model('Recipe', recipeSchema);
```

By defining schema with required fields and data types, we wanted to make sure that all recipes stored in the database respect and follow a consistent structure, minimizing data inconsistencies.

This helped us make sure that invalid data is not inserted into the database and helps us maintain data integrity and thus helped us reduce risk of data corruption.

Correctness and Robustness

```
// Example of schema validation
const recipeSchema = new Schema({
   title: { type: String, required: true },
   ingredients: { type: [String], required: true },
   instructions: { type: String, required: true },
});

// Example of error handling
try {
   // Database operation
} catch (error) {
   console.error('An error occurred:', error.message);
}
```

Schema validation for consistent data structure.

Error handling for reliable application behavior

With the help from tools like Postman for API testing and debugging and MongoDB Compass for database interaction.

Conclusion

- Grecipe tackles the difficulty in meal preparation by aggregating groceries and simplifying recipe access.
- Receipt upload, inventory management, and personalized recipe recommendations.
- Tailored recipes, updated recommendations, and robust data handling.
- Implements catch-block method and schema validation for data integrity.
- Utilized Visual Studio Code, Postman, MongoDB Compass, DevTools, GitHub, and Lucidchart.
- Ensures correctness, robustness, and efficiency for both family heads and members.

With these measures in place, Grecipe offers users a dependable platform for efficient meal planning and grocery management.

