**PROJECT REPORT**

**ON**

**Culinary-Crafts-Food-App**

**SUBMITTED TO**

**Harpreet Kaur**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**FOR**

**Back End Engineering(22CS026)**

**A black text on a white background

Description automatically generated**

**Submitted by:**

**Sanya (2210992255)**

**Ishaan Singla (2210992582)**

**Samiksha (2210992238)**

**Sanjal Jain (2210992248)**

**Index**

|  |  |  |
| --- | --- | --- |
| Sr no | Topic | Page No |
| 1 | Certificate | 3 |
| 2 | Candidate’s Declaration | 4 |
| 3 | Acknowledgement | 5 |
| 4 | Problem Statement | 6 |
| 5 | Title of the Project | 6 |
| 6 | Objective | 6 |
| 7 | Options available to execute the project | 6 |
| 8 | Advantages | 7 |
| 9 | Disadvantage | 8 |
| 10 | References | 9 |

**CERTIFICATE**

This is to be certified that the project entitled “Culinary-Crafts-Food-App” has been submitted for the Bachelor of Computer Science Engineering at Chitkara University, Punjab during the academic semester July 2024 – December 2024 is a bonafide piece of project work carried out by “Sameer Chandra (2210992237), Ishaan Singla (2210992582), Samiksha (2210992238), Sanjal Jain (2210992248)”towards the partial fulfilment for the award of the course Integrated Project (CS 203) under the guidance of “Mr. Sudeep Sir” and supervision.

Sign. of Project Guide:

Mr. Sudeep Sir

CANDIDATE’S DECLARATION

We, “Sameer Chandra (2210992237), Ishaan Singla (2210992582), Samiksha (2210992238), Sanjal Jain (2210992248)” B.E.-2022 of the Chitkara University, Punjab hereby declare that the Integrated Project Report entitled “Culinary-Crafts-Food-App” is an original work and data provided in the study is authentic to the best of our knowledge. This report has not been submitted to any other Institute for the award of any other course.

**ACKNOWLEDGEMENT**

It is my pleasure to be indebted to various people, who directly or indirectly contributed in the development of this work and who influenced my thinking, behaviour and acts during the course of study.

We express our sincere gratitude to all for providing me an opportunity to undergo Integrated Project as the part of the curriculum.

I am thankful to Mr. Sudeep Sir for his support, cooperation, and motivation provided to us during the training for constant inspiration, presence and blessings.

Lastly, I would like to thank the almighty, my teammates and our parents for their moral support and friends with whom I shared my day-to day experience and received lots of suggestions that improve our quality of work.

Sameer Chandra (2210992237)

Ishaan Singla (2210992582)

Samiksha (2210992238)

Sanjal Jain (2210992248)

**Problem Statement:**

Develop a website for showing food recipes and able to buy ingredients, including a functional server-side database. Website must include a functional login and sign-up page to suit individual customer.

**Title of project:**

Culinary-Crafts-Food-App

**Objective:**

To make a website with a working login and sign-up page to carter to individual people. It must have webpage which allows the customer to buy ingredients and see the recipes with working to-do list beside it. It must have a working cart which allows the customer to review their purchases to checkout. It must have a social section in which it allows us to chat with other people and share pictures.

**Options available to execute the project:**

1. Programming Languages:

* JavaScript: For both frontend and backend development. Use Node.js for server-side and React.js for frontend components.

1. Database:

* MongoDB: A NoSQL database to store user data, recipes, ingredients, orders, and chat data.

Frameworks:

* Node.js (backend): A runtime environment for building scalable server-side applications. Use it to handle user authentication, manage the cart, and serve API endpoints.
* Express.js (Node.js framework): A minimalistic framework for building web applications. Express will help you set up routes for login, signup, ingredient list, recipe details, shopping cart, and more.
* React.js (frontend): A JavaScript library for building user interfaces. Use React to build interactive UI components such as the login form, ingredient list, recipe cards, and social feed.

1. APIs: Standard approach for client-server communication, well supported by most frameworks.
2. GitHub: The most widely used version control system, with hosting options like GitHub.

**Advantages:**

**1. Enhanced User Experience**

* **Login/Signup**: Users can easily log in or sign up to access personalized recipes, save progress, and sync their to-do lists across devices.
* **To-Do List Integration**: Having a to-do list beside the recipe allows users to actively engage with the cooking process, marking off tasks as they complete each step. This can make the cooking experience more organized and user-friendly.
* **Recipe and Ingredient Selling Integration**: Combining recipes with the ability to directly purchase ingredients from the website is highly convenient for users. It saves them time searching for ingredients elsewhere and boosts sales on your platform.
* **Social:** By having a chat system user will be able to share their experiences with other which allows other user to discover more recipes and have fun.

**2. Personalization with Login/Signup**

* **User Profiles**: The login/signup feature allows for a personalized experience where users can save favourite recipes, track cooking history, and manage their personal to-do lists.

**3. Seamless API Integration**

* **Third-Party Services**: The working API means you can easily integrate with external services.
* **Scalability**: APIs make your platform more scalable, allowing you to easily add new features, connect to different databases, or work with external systems in the future.

**4. E-Commerce and Monetization**

* **Selling Ingredients**: This opens up an additional revenue stream by allowing you to monetize the website not only through content (recipes) but also by selling products. It can be paired with dynamic pricing, seasonal promotions, or even partnerships with grocery stores.
* **Upselling Opportunities**: You can recommend complementary products (e.g., kitchen tools, spices) during the purchase process, increasing sales potential.

**5. User Engagement**

* **Interactive To-Do List**: Engaging users with interactive features like marking recipe steps keeps them on the site longer, which can improve user retention and the likelihood of purchases.
* **Recipe Sharing and Reviews**: Users could potentially share their custom versions of recipes or leave reviews, further increasing engagement and creating a community around the platform.

**Disadvantages:**

**1. Complexity and Maintenance**

* **Technical Complexity**: Managing user accounts, selling ingredients, integrating APIs, and maintaining a to-do list with live updates can add significant complexity to the website's backend. It will require regular maintenance, security updates, and debugging, which can become time-consuming.
* **API Downtime**: If the APIs you rely on (e.g., for payments or external ingredient sourcing) go down, your site could experience functionality loss, potentially frustrating users.

**2. Security Concerns**

* **Handling User Data**: Login and signup functionalities involve collecting and storing sensitive user data (e.g., emails, passwords, addresses). This opens up vulnerabilities to data breaches or hacking if proper security measures (e.g., encryption, secure authentication) are not implemented.
* **E-Commerce Security**: Handling payments and storing user financial details requires high-level security. A breach in the payment gateway or user credentials could cause legal liabilities and damage your brand’s reputation.

**3. Market Saturation**

* **High Competition**: There are already many established recipe websites and e-commerce platforms that sell ingredients (e.g., Blue Apron, HelloFresh). Gaining visibility in a crowded market might be a challenge, and you may need to offer a unique selling point to stand out.
* **Dependency on Logistics**: Selling ingredients means you have to manage inventory, shipping, and customer service for physical products. This adds logistical challenges, especially if you scale the business.

**4. User Experience Challenges**

* **Overwhelming Interface**: Having multiple features (recipes, to-do list, ingredient store) might overwhelm users if not designed intuitively. Poor UI/UX could make navigation difficult and detract from the overall user experience.
* **Cross-Platform Consistency**: Ensuring that the interactive to-do list, recipe display, and e-commerce functions work seamlessly across devices (desktop, mobile, tablet) can be challenging and time-consuming.

**5. Cost of API Usage**

* **API Costs**: Depending on the API provider, you may incur additional costs for usage, especially if traffic increases. Some APIs charge based on the number of requests, which can escalate costs as your site grows.
* **Vendor Lock-in**: Relying on third-party APIs for crucial functionalities (e.g., payment gateways, ingredient sourcing) can create vendor lock-in, making it difficult to switch providers or manage downtime.

**References:**

* <https://www.google.com>
* <https://www.youtube.com>
* <https://github.com>
* <https://www.geeksforgeeks.org>
* <https://stackoverflow.com>
* <https://in.pinterest.com>
* <https://www.w3schools.com>