



NAAN MUDHALVAN ARTS INTERNSHIP PROGRAM 2026

Frontend Web Development using React

Project Submission Template

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TITLE: Daily Expense Analytics Dashboard

GITHUB LINK : <https://github.com/ayasemomo19-ux/daily-expense-tracker-.git>

1. ABSTRACT

The Daily Expense Analytics Dashboard is a React-based web application developed to help users manage their personal finances efficiently. The application allows users to record income and expenses, categorize transactions, track spending patterns, and monitor their current balance. It provides a simple dashboard that summarizes financial activities and helps users make better budgeting decisions.

2. PROBLEM STATEMENT

Many individuals find it difficult to track their daily expenses and manage their finances effectively. Traditional methods such as notebooks or spreadsheets can be time-consuming and prone to errors. There is a need for a simple digital solution that allows users to record, categorize, and analyze their financial transactions efficiently.

3. OBJECTIVES

- * Develop a user-friendly expense tracking application.*
- * Allow users to add income and expense transactions.*
- * Categorize financial records for better organization.*
- * Calculate total income, total expenses, and current balance.*
- * Provide category-wise spending summaries.*
- * Improve financial awareness and budgeting habits.*

4. PROJECT SCOPE

Included Features:

- * Add income transactions.*
- * Add expense transactions.*
- * Categorize transactions.*
- * View transaction history.*

- * *Calculate current balance.*

- * *Display category-wise expense summaries.*

Future Enhancements:

- * *User authentication.*

- * *Database integration.*

- * *Monthly and yearly analytics.*

- * *Export reports in PDF or Excel format.*

- * *Graphical charts and visualizations.*

5. TECHNOLOGIES USED

- * *React JS*

- * *JavaScript (ES6)*

- * *HTML5*

- * *CSS3*

** React Hooks (useState)*

** Visual Studio Code*

** Git & GitHub*

** Vite (React Build Tool)*

6. APPLICATION FLOW

7. User opens the application.

8. User selects transaction type (Income or Expense).

9. User enters category and amount.

10. User clicks the Add button.

11. Transaction is stored in React state.

12. Dashboard automatically updates totals.

13. Current balance is recalculated.

14. Category-wise summaries are generated.

15. User can view all transaction records in real time.

7. KEY REACT CONCEPTS USED

** Functional Components:*

Used to create reusable UI sections.

** useState Hook:*

Used for managing transaction data and form inputs.

** Event Handling:*

Handles user actions such as button clicks and form submissions.

** Conditional Rendering:*

Displays different messages based on available data.

** List Rendering:*

Uses map() to display transaction records dynamically.

** State Management:*

Updates dashboard statistics whenever transactions change.

** Props:*

Used to pass data between components.

8. EXPECTED OUTPUT

** Dashboard displaying Total Income.*

** Dashboard displaying Total Expenses.*

** Dashboard displaying Current Balance.*

** List of all transactions.*

** Category-wise expense summary.*

** Responsive and user-friendly interface.*

9. CHALLENGES FACED

** Managing dynamic state updates.*

** Calculating totals efficiently.*

** Preventing invalid input values.*

** Designing a clean and responsive interface.*

Solutions:

** React Hooks were used for state management.*

** Validation checks were implemented.*

** Component-based architecture improved maintainability.*

10. LEARNING OUTCOMES

** Understanding React fundamentals.*

** Working with React Hooks.*

** Managing application state.*

** Handling forms and user input.*

** Implementing dynamic UI updates.*

** Creating reusable React components.*

* Applying modern frontend development practices.

11. CONCLUSION

The Daily Expense Analytics Dashboard successfully provides a simple and efficient solution for managing personal finances. The application enables users to track income and expenses, monitor balances, and analyze spending habits. The project demonstrates practical implementation of React concepts and showcases the development of a real-world financial management application. Fill this in that pdf

