

NAAN MUDHALVAN ARTS INTERNSHIP PROGRAM 2026

Frontend Web Development using React

Project Submission Template

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PROJECT TITLE: Daily Expense Analytics Dashboard

Github : <https://github.com/jakash062007-ai> book

1. ABSTRACT :

The Daily Expense Analytics Dashboard is a React-based web application developed to help users manage their daily income and expenses efficiently.

The application allows users to add transactions, categorize expenses, track income, calculate balance, and analyze spending patterns. The dashboard provides a simple and user-friendly interface for monitoring personal finances .

2. PROBLEM STATEMENT :

Many individuals find it difficult to track their daily income and expenses manually. This often leads to poor financial management and lack of awareness about spending habits.

A digital dashboard is required to simplify expense tracking and provide useful financial insights.

3. OBJECTIVES :

- To record daily income and expense transactions.
 - To categorize financial activities.
 - To calculate total income, total expenses, and available balance.
 - To provide category-wise expense analytics.
 - To improve personal financial management.
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4. PROJECT SCOPE:

The project focuses on personal expense management. Users can add and manage transactions, view financial summaries, and analyze expenses based on categories.

The system can be further extended with database integration, authentication, and advanced reporting features.

5. TECHNOLOGIES USED :

Frontend

- React JS
- JavaScript (ES6)

Styling

- CSS3

Development Tools

- Visual Studio Code
- Node.js
- npm (Node Package Manager)

Version Control

- Git
 - GitHub
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6. APPLICATION FLOW :

1. User opens the application.
 2. User selects transaction type (Income or Expense).
 3. User enters category and amount.
 4. User clicks "Add Transaction".
 5. Transaction is stored in the application state.
 6. Dashboard updates automatically.
 7. Total Income, Expense, and Balance are calculated.
 8. Category Analytics displays spending summary.
 9. User can delete unwanted transactions.
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7. KEY REACT CONCEPTS USED :

useState Hook

Used for managing application state such as transactions, category, amount, and transaction type.

Event Handling

Handles button clicks, input changes, and delete actions.

Conditional Rendering

Displays analytics based on available transactions.

Array Methods

- map()
- filter()
- reduce()

Used for displaying and calculating transaction data.

Component-Based Architecture

- The application is built using React functional components.
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8. EXPECTED OUTPUT :

The application should:

- Display Total Income.
 - Display Total Expenses.
 - Display Current Balance.
 - Store transaction history.
 - Show category-wise analytics.
 - Allow users to delete transactions.
 - Provide an attractive and responsive user interface.
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Output :



Daily Expense Analytics Dashboard

Smart Financial Tracking & Budget Management System

Total Income
₹0

Total Expense
₹0

Balance
₹0

Expense
Category
Amount
Add Transaction

Transaction History

Type	Category	Amount	Action
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Category Analytics



Daily Expense Analytics Dashboard

Smart Financial Tracking & Budget Management System

Total Income
₹10000

Total Expense
₹0

Balance
₹10000

Expense
Category
Amount
Add Transaction

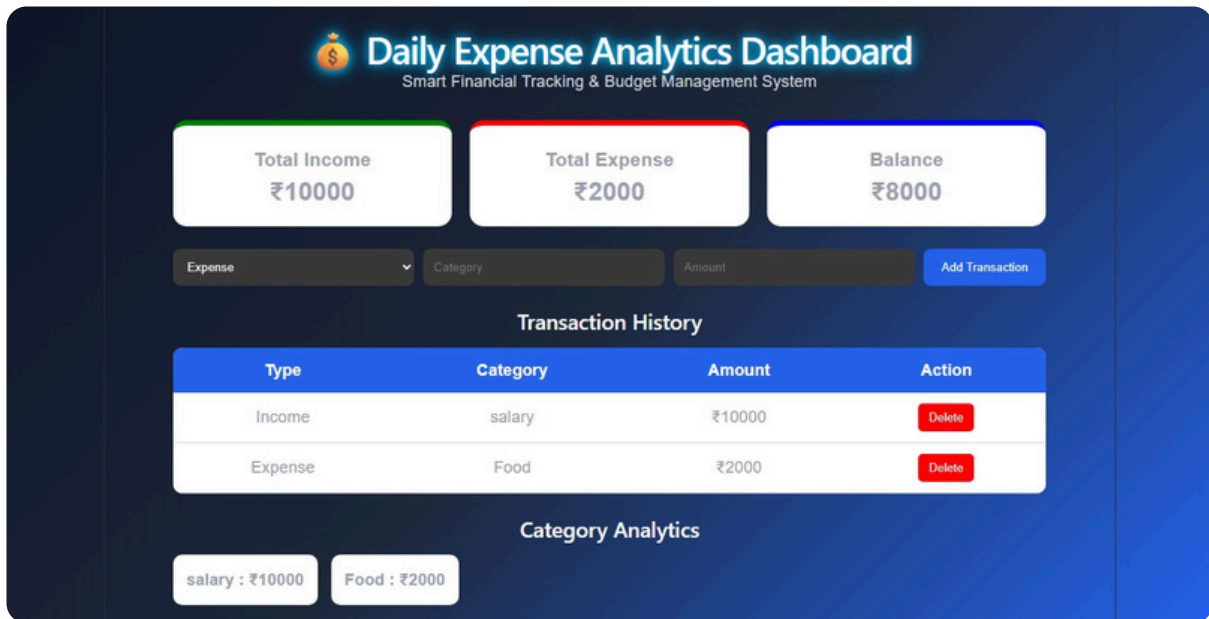
Transaction History

Type	Category	Amount	Action
Income	salary	₹10000	Delete

Category Analytics

salary : ₹10000

Output :



9. CHALLENGES FACED

- Managing dynamic transaction data.
- Calculating totals using array methods.
- Updating UI automatically after adding transactions.
- Designing a responsive dashboard layout.
- Handling user inputs and validations.

10. LEARNING OUTCOMES :

- Through this project, the following concepts were learned:
 - React Functional Components
 - React Hooks (useState)
 - State Management
 - Event Handling
 - Array Manipulation Methods
 - UI Design using CSS
 - Git and GitHub Integration
 - Project Deployment and Version Control
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11.CONCLUSION:

The Daily Expense Analytics Dashboard was successfully developed using React JS. The application helps users track income and expenses, calculate balance, and analyze spending categories efficiently. Through this project, key React concepts such as state management, event handling, and dynamic rendering were implemented. The project provides a simple, responsive, and user-friendly solution for personal financial management and demonstrates the practical application of React in web development.
