



NAAN MUDHALVAN ARTS INTERNSHIP PROGRAM 2026

Frontend Web Development using React

Project Submission Template

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YEAR: *III YEAR*

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DATE: *19/06/2026*

TITLE: *DAILY EXPENSE ANALYTICS DASHBOARD*

GITHUB LINK : *<https://github.com/bhuvanaeswarana-star/TNSDC-FDW-DPI>*

1. ABSTRACT

The Daily Expense Analytics Dashboard is a web-based application developed to help users track their daily income and expenses. Many people find it difficult to manage spending habits and maintain financial records manually. This application allows users to add income and expenses, categorize transactions, calculate total balance, and display spending analytics. It helps users understand their financial habits and manage money effectively.

2. PROBLEM STATEMENT

The Daily Expense Analytics Dashboard is a web-based application developed to help users track their daily income and expenses. Many people find it difficult to manage spending habits and maintain financial records manually. This application allows users to add income and expenses, categorize transactions, calculate total balance, and display spending analytics. It helps users understand their financial habits and manage money effectively.

3. OBJECTIVES



Main objectives:

Add income and expense details

Categorize transactions (Food, Travel, Shopping, etc.)

Calculate total balance

Show category-wise expense summary

Help users analyze spending habits

Improve financial management



4. PROJECT SCOPE

The Daily Expense Analytics Dashboard helps users record daily income and expenses, calculate balance automatically, and track spending by category. It provides a simple way to analyze financial activities, manage budgets, and improve money management. Future improvements may include charts, monthly reports, and cloud storage.

5. TECHNOLOGIES USED

Technology

Purpose

HTML

Web page structure

CSS

Styling

JavaScript

Functional logic

Local Storage

Save expense data

github.com ☐

Project hosting

6. APPLICATION FLOW

Flow:

Start

↓

User enters income/expense details

↓

Select expense category

↓



Store transaction data

↓

Calculate total balance

↓

Generate category summary

↓

Display dashboard

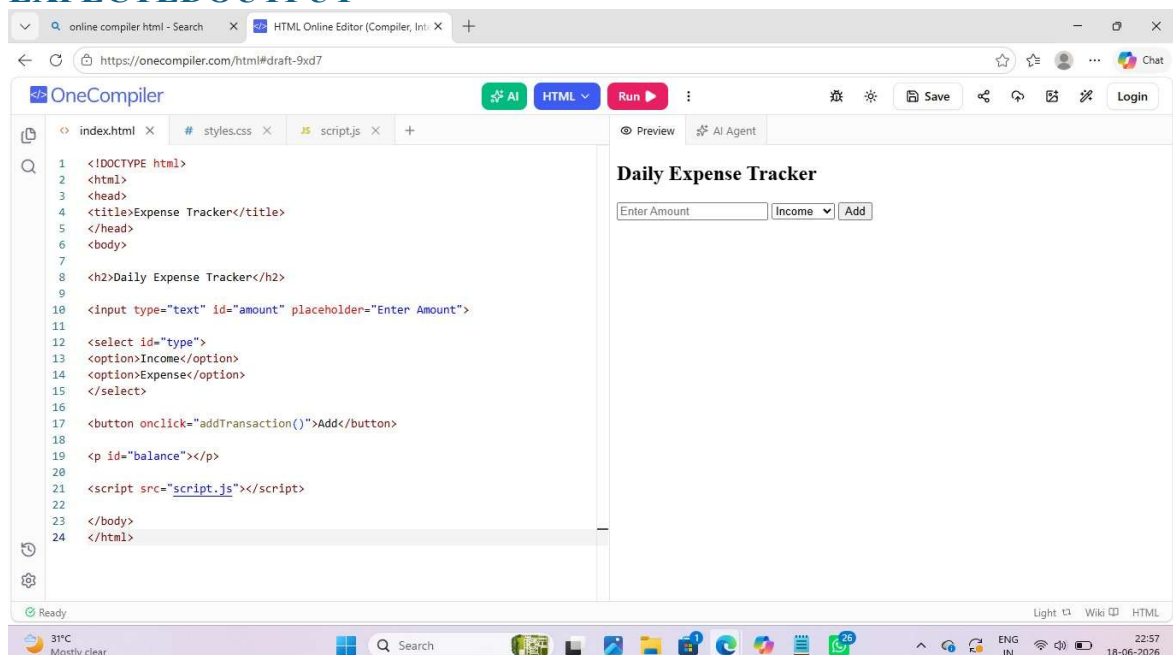
↓

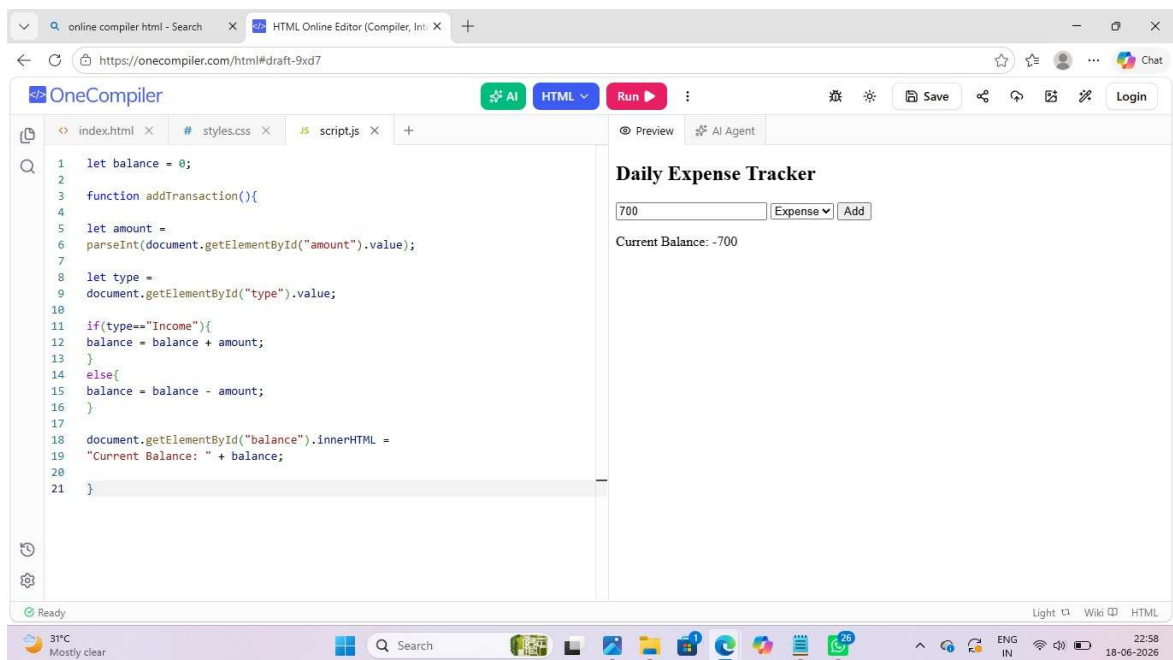
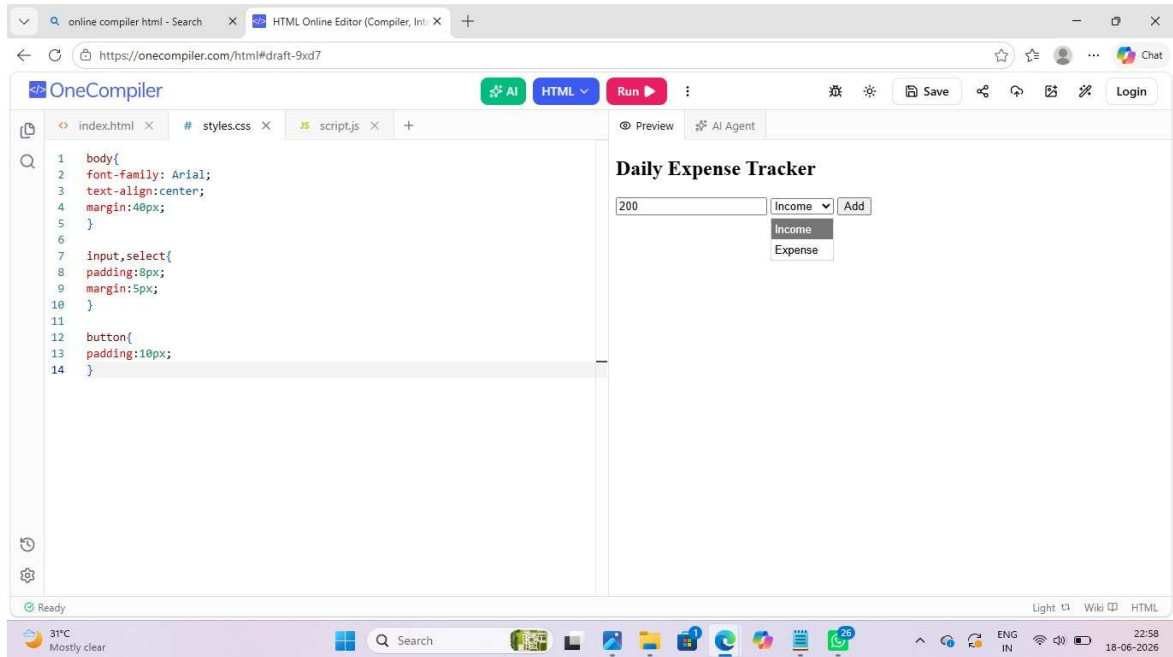
End

7. KEY REACT CONCEPTS USED

- Components – Used to create reusable UI sections.
- State (useState) – Manages income, expenses, and balance data.
- Event Handling – Handles user actions such as adding transactions.
- Props – Passes data between components.
- Conditional Rendering – Displays balance and expense details dynamically.
- Lists and Keys – Used to show transaction records efficiently.

8. EXPECTED OUTPUT





9. CHALLENGES FACED

- Handling user input validation.
- Managing income and expense calculations correctly.
- Storing and retrieving data using Local Storage.
- Updating the dashboard dynamically.
- Designing a simple and user-friendly interface.

10. LEARNING OUTCOMES

- *Learned web development using HTML, CSS, and JavaScript.*
- *Understood how to manage and store user data.*
- *Gained experience in developing interactive web applications.*
- *Improved problem-solving and debugging skills.*
- *Learned basic financial tracking and analytics concepts.*

11. CONCLUSION

The Daily Expense Analytics Dashboard helps users manage daily finances effectively. It records income and expenses, calculates balance instantly, and provides spending analysis. This project improves financial awareness and makes money management easier.

12. Coding

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<title>Expense Tracker</title>
```

```
</head>
```

```
<body>
```

```
<h2>Daily Expense Tracker</h2>
```

```
<input type="text" id="amount" placeholder="Enter Amount">
```

```
<select id="type">
```

```
<option>Income</option>
```

```
<option>Expense</option>
```

```
</select>
```



```
<button onclick="addTransaction()">Add</button>
```

```
<p id="balance"></p>
```

```
<script src="script.js"></script>
```

```
</body>
```

```
</html>
```

HTML

Page 9 – CSS + JavaScript Code

CSS

```
body{
```

```
font-family: Arial;
```

```
text-align:center;
```

```
margin:40px;
```

```
}
```

```
input,select{
```

```
padding:8px;
```

```
margin:5px;
```

```
}
```

```
button{
```



```
padding:10px;
```

```
}
```

```
JavaScript
```

```
let balance = 0;
```

```
function addTransaction(){
```

```
let amount =
```

```
parseInt(document.getElementById("amount").value);
```

```
let type =
```

```
document.getElementById("type").value;
```

```
if(type=="Income"){
```

```
balance = balance + amount;
```

```
}
```

```
else{
```

```
balance = balance - amount;
```

```
}
```

```
document.getElementById("balance").innerHTML =
```

```
"Current Balance: " + balance;
```

```
}
```