

# PROJECT PLAN

Titled: FINANCIFY

# **Problem Statement:**

**Personal Finance Management System** 

- 1. Tech Stack: React + Spring Boot + MySQL
- 2. Modules: Dashboard, Transactions, Bank Accounts, Subscriptions & User Settings
- 3. Use Case: Empowers individuals and small businesses to track finance.
- 4. Evaluation: Dashboard analytics, transaction CRUD, CSV imports, bank integration, secure authentication, and subscription workflow

## **Prepared By:**

**NAME: SURAJ KUMAR DEV** 

**UID**: 23BCS10980

**SECTION:** KRG\_3A

# **FINANCIFY Project Plan**

This document provides a step-by-step breakdown of the FINANCIFY (Personal Finance Management System) project into 5 modules along with a suggested timeline for completion. The project uses React, Spring Boot, and MySQL with integrations like Plaid for bank accounts and Lemon Squeezy for subscriptions.

### **Module 1 – User Authentication & Settings (Foundation)**

- Implement User Registration & Login (Spring Boot + JWT authentication).
- Create User Profile Management (update name, email, password).
- Setup role-based access (e.g., admin vs user if needed).
- Frontend: Basic React forms for login/registration + protected routes.
- Database: Users table (user\_id, name, email, password, role).
- Outcome: Secure entry point for the application.

#### Module 2 – Transactions Module

- Implement CRUD operations for transactions (add, edit, delete, search).
- Allow CSV imports for bulk transactions.
- Frontend: Table for transactions, filter by date/category/type.
- Backend: APIs for CRUD and CSV processing.
- Database: Transactions table (transaction\_id, user\_id, amount, type, category, date).
- Outcome: Users can manage financial records inside the system.

#### Module 3 – Bank Accounts Module

- Allow users to add, edit, and delete bank accounts.
- Integrate with Plaid API (or mock API) for bank connection.
- Backend: APIs for linking/unlinking accounts.
- Database: Bank Accounts table (account id, user\_id, bank name, account type, balance).
- Frontend: Form to connect bank account + view balances.
- Outcome: Users can connect their real or mock bank accounts.

## **Module 4 – Subscriptions Module**

- Implement Subscription Plans (free, premium, etc.).
- Integrate with Lemon Squeezy (or Stripe) for payments.
- Backend: Subscription workflow (start, cancel, renew).
- Database: Subscriptions table (subscription\_id, user\_id, plan, status, start\_date, end\_date).
- Frontend: Subscription page with upgrade/downgrade options.

• Outcome: Monetization and premium features are ready.

### **Module 5 – Dashboard & Analytics**

- Display visualizations of income, expenses, and savings (charts).
- Show financial trends (monthly summary, spending categories).
- Use chart libraries (e.g., Recharts/Chart.js).
- Backend: Aggregate APIs (total income, total expense, savings per month).
- Frontend: Interactive dashboard with filters (date range, category).
- Outcome: Complete financial management platform with insights.

### **Suggested Timeline**

- Week 1: Complete Module 1 Authentication & Settings
- Week 2: Complete Module 2 Transactions Module
- Week 3: Complete Module 3 Bank Accounts Module
- Week 4: Complete Module 4 Subscriptions Module
- Week 5: Complete Module 5 Dashboard & Analytics, testing, and integration

By following this modular plan, you can complete the FINANCIFY project step by step in 5 weeks. Each module builds upon the previous one, ensuring smooth integration and a fully functional personal finance system by the end.