



VIRTUAL WALLET & EXPENSE MANAGER

PRESENTED BY

GANAGHASHREE K(2303811710422043)
HARIPRIYA E (2303811710422050)
HARINI S(2303811710422055)
HARSHINI K(2303811710422061)

SUPERVISOR

Mrs. A. Dhivya Bharathi M.E., (Ph.D.,)
Assistant Professor/CSE

- Introduction
- Existing System
- Proposed System
- Modules of the Projects
- UML Diagram (Usecase Diagram, Class Diagram, Activity Diagram, Sequence Diagram, State Machine Diagram, Deployment Diagram, Component Diagram, Package Diagram)
- Conclusion



INTRODUCTION



EXISTING SYSTEM



- A Digital Wallet System enables users to store, manage, and transfer money electronically with high convenience.
- It supports quick payments, fund transfers, balance checking, and transaction tracking.
- OOAD principles are used to design modular features such as login, wallet management, payments, and security.
- The system ensures secure and fast transactions using encryption and structured workflows.
- It reduces dependency on cash and simplifies daily financial operations.

- Traditional cash payments involve risks like loss, theft, and manual handling issues.
- Bank-based digital platforms are often slow and require multiple steps for simple transactions.
- Users face difficulty managing different payment needs due to lack of a single integrated platform.
- Older systems offer limited automation and weak security features.
- Expense tracking and balance management are mostly manual, causing inconvenience.

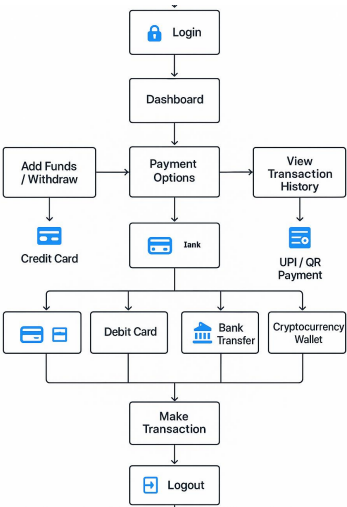


PROPOSED SYSTEM



- Provides a unified platform for storing funds, making payments, and managing transactions.
- Uses strong authentication, encryption, and secure session management for safe payments.
- Offers an intuitive dashboard for balance, recent transactions, and quick actions.
- Supports fast payments, fund transfers, card integration, QR scan, and notifications.
- Designed using OOAD for modularity, scalability, and easy maintenance.

PROPOSED SYSTEM



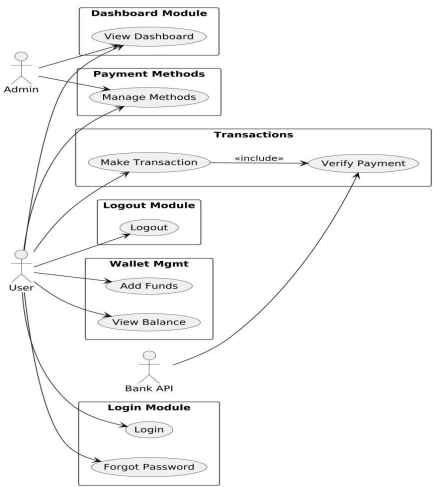
MODULES OF THE PROJECTS



- Login Module
- Dashboard Module
- Wallet Management Module
- Transaction Module
- Payment Method Module
- Logout Module

USE CASE DIAGRAM

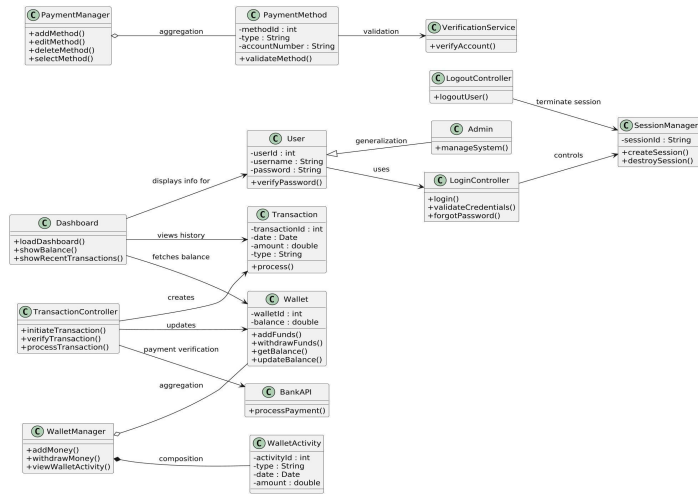
Digital Wallet System - Combined Use Case Diagram (Compact)





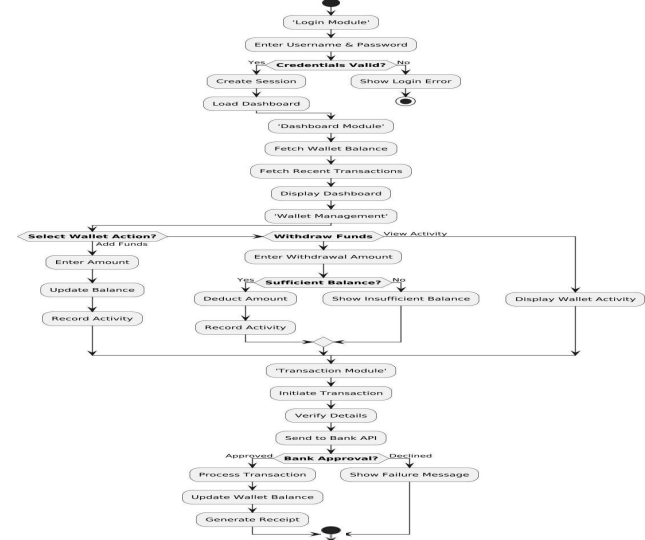
CLASS DIAGRAM

Digital Wallet System - Combined Class Diagram (A4 Portrait, Enhanced)

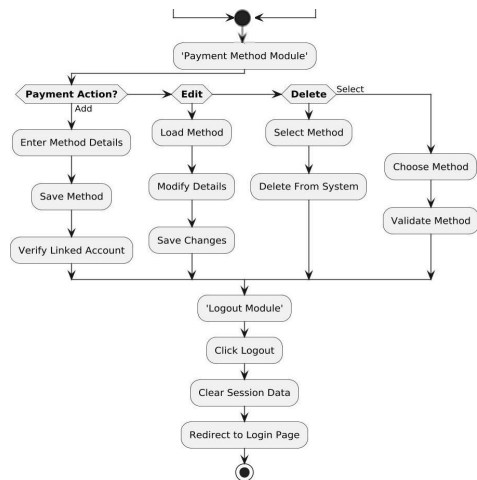


ACTIVITY DIAGRAM

Digital Wallet System - Combined Activity Diagram (All Modules)

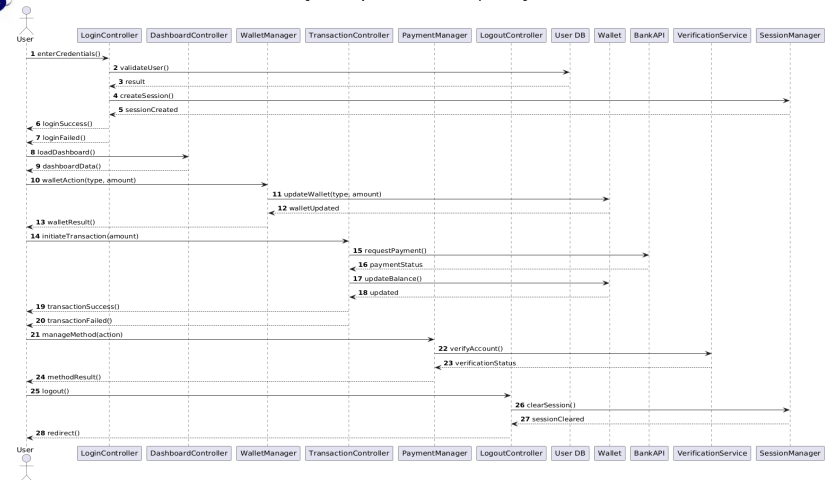


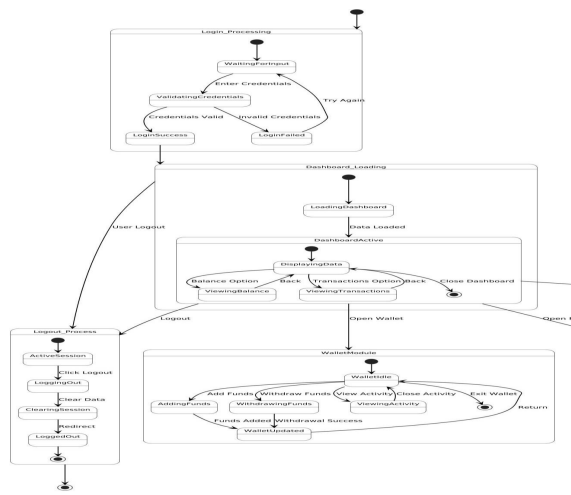
ACTIVITY DIAGRAM



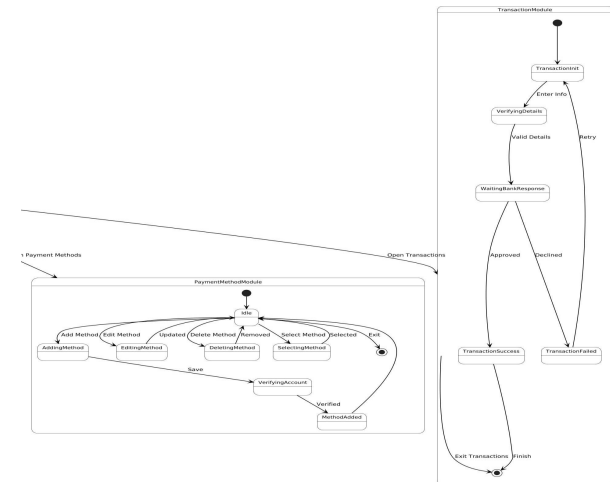
SEQUENCE DIAGRAM

Digital Wallet System - Clean Combined Sequence Diagram



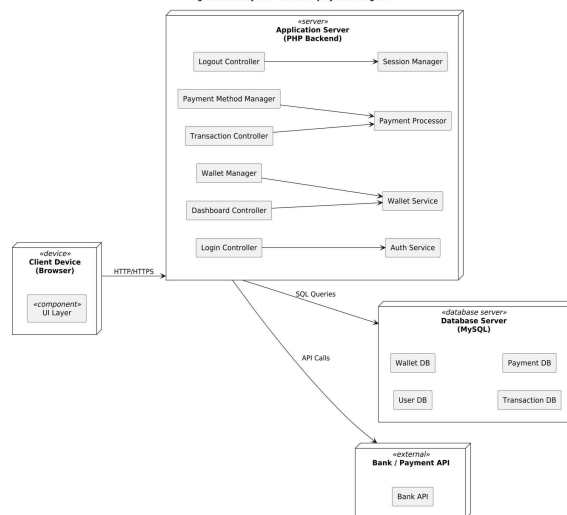


STATE MACHINE DIAGRAM



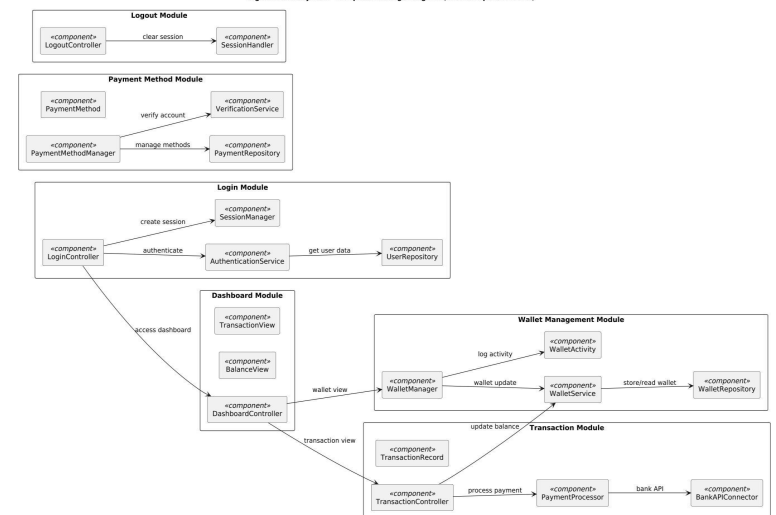
DEPLOYMENT DIAGRAM

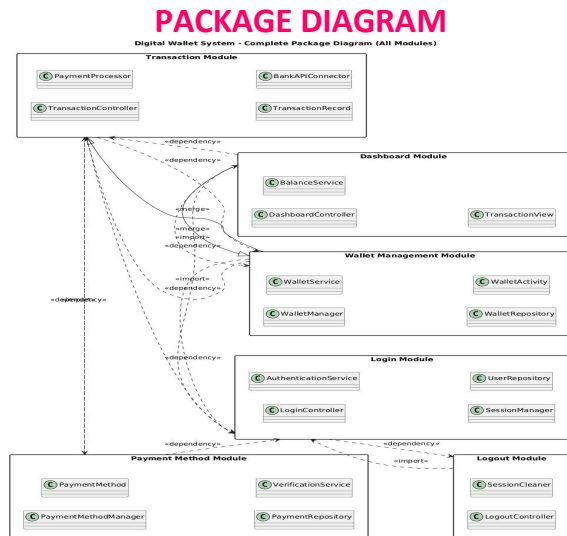
Digital Wallet System - Short Deployment Diagram



COMPONENT DIAGRAM

Digital Wallet System - Complete Package Diagram (With Component Icons)





CONCLUSION

The UML diagrams used in this project helped clearly model the structure and flow of the Digital Wallet System. Each module—Login, Dashboard, Wallet Management, Transactions, Payment Methods, and Logout—was visually defined, making the system easier to understand, design, and implement. The diagrams ensured proper interaction between components and supported the development of a secure, efficient, and user-friendly digital wallet application.



THANK YOU !!!!