Wallet App Project

Wallet App Project is a full-featured Graphical User Interface (GUI) with all the basic

The Wallet App is a java project developed using Eclipse with backend MYSQL as the database.

MyWallet is a Payment Wallet Application in Java using Spring Boot with Source Code. This is a restful service for the payment wallet application with all necessary APIs. This project is developed to allow customers to make payments using wallets while making any purchase.

A digital wallet is a type of financial transaction app that runs on any connected device. It securely stores your payment information and passwords. Mobile wallets are a form of digital wallet most often used on mobile devices.

When the user gets logged in the system he can then do the following features:

- 1. Login, Registration, Chatbot, Captcha.
- 2. Register Debit/Credit Card.
- 3. Deposit money into account.
- 4. WithDraw money from account.
- 5. Pay Bills like Power/Telephone bills with payment gateway integration.
- 6. Show gold rate of 22/24 karat for the day.
- 7. Information about some Mutual Funds/Stocks.
- 8. User Personal Info
- 9. Reports page which shows past transactions done by user.
- 10. Option to Close account of user.
- 11.Terms and Conditions.

Technology Used:

- 1. Front end: React.
- 2. Database: Mysql Database.
- 3. Programming: SpringBoot with Layered Architecture.
- 4. IDE Used: Ecllipse/Sts