

Introduction:

The Banking Application is an advanced, user-focused application made to handle and simplify essential banking services. This program provides a complete solution designed to satisfy the requirements of both users and administrators, including everything from account setup to transaction processing and balance management.

The application, which was created as a capstone project, uses contemporary technology to retain a highly scalable and secure backend architecture while offering a smooth and user-friendly experience. Its modular design guarantees strong integration capabilities, ease of maintenance, and flexibility for future improvements.

This application is a dependable tool for efficiently managing administrative and personal banking operations because it concentrates on essential banking features, showcasing the ideal fusion of state-of-the-art technology and useful financial solutions.

Objectives:

- To design and develop a scalable banking application using **Spring Boot** (backend), **ReactJS** (frontend).
- To provide a modular structure with **at least four core modules** including user authentication.
- To demonstrate backend and frontend integration using RESTful APIs.
- To ensure data integrity with **MySQL database** and to document the application's architecture, features, and endpoints.

Technologies Used:

• Frontend: ReactJS, Bootstrap, Axios

• **Backend:** Spring Boot, REST APIs

• Database: MySQL

• Version Control: GitHub

CASE STUDY

Title:

Features of the Application:

- 1. **User-Authentication**: It ensures that users can securely access their accounts. This module includes secure registration and login.
 - User Registration: Collects user details like name, email, password, and other relevant information. Implements validation to ensure the data is accurate and secure.
 - Login System: Authenticates users using email and password and uses hashing for password security.
 - Session Management: Allows users to stay logged in securely during their session.
 - Includes logout functionality.
 - Key Benefits:
 - o Protects user data with robust security protocols.
 - o Provides a seamless and user-friendly login experience.
 - o Prevents unauthorized access with proper authentication mechanisms.
- 2. **Admin Management**: The Admin Management module allows administrators to oversee, manage, and maintain the system. It provides them with the tools to monitor users, transactions, and system activities.
 - User Monitoring: View and manage all registered users and deactivate accounts if necessary.
 - Transaction Oversight: Monitor all user transactions for security and compliance.
 - Key Benefits:
 - o Ensures system integrity and smooth operation.
 - Allows proactive monitoring to prevent fraud or misuse.
 - o Enhances control over user and transaction data.
- 3. **User Account Management**: The User Account Management module lets users view and manage their account details. It enhances user autonomy and ensures the accuracy of stored information.
 - Profile Management: View and update personal details like name, email, phone number, and address.
 - Account Summary: Display account details such as account number, balance, and account type.
 - Account Settings: Change password or configure preferences and view activity logs to track recent actions.
 - Key Benefits
 - o Empowers users to maintain their account data.
 - o Ensures accurate and up-to-date information for better service.
 - o Provides transparency and control over personal data.

- 4. **Transaction Management**: The Transaction Management module enables users to manage their financial activities, including deposits, withdrawals, and transaction history.
 - Transaction Processing: Supports real-time deposits and withdrawals and categorizes transactions as credit or debit.
 - Transaction History: Displays a detailed history of all transactions, including date, amount, and type.
 - Includes search and filter options for easier navigation.
 - Balance Overview: Real-time display of account balance based on transaction activity.
 - Key Benefits
 - o Provides a clear and concise view of financial activity.
 - o Ensures accurate balance calculation for better financial planning.
 - o Offers transparency and accountability for all transactions.
 - How These Modules Integrate

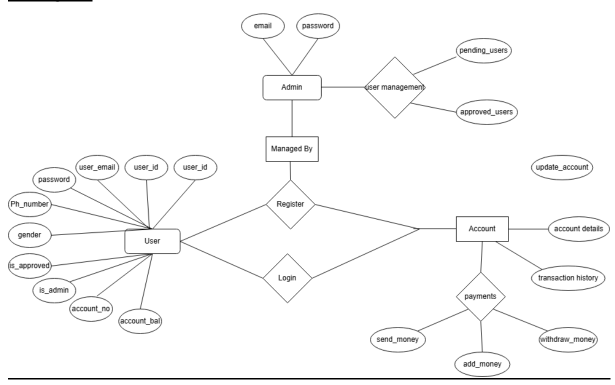
Implemented Backend Endpoints:

Endpoint URL	HTTP Method	Description
/user/register	POST	Registers a new user by accepting user details in the request body.
/user/login	POST	Logs in a user by verifying their credentials (email and password) and approval status.
/user/dashboard	GET	Fetches the dashboard details for a user (excluding admins), showing username and balance.
/user/account-details	GET	Fetches detailed account information of a user (email, name, phone, account balance).
/user/update	PUT	Updates the details of an existing user (name, phone number).
/user/delete	DELETE	Deletes the user based on their email.
/user/payments/add-money	POST	Adds money to the user's account, updates balance, and records the transaction.
/user/payments/send-money	POST	Sends money from one user to another, updates both users' balances, and records the transaction.
/user/payments/withdraw- money	POST	Allows a user to withdraw money from their account, updates the balance, and records the transaction.
/user/transactions/history	GET	Fetches the transaction history for a user, based on their email.

Frontend URLs and Pages:

Action	Frontend URL	Description
Home	/	Homepage for all users
Sign In	/user/login	User login page
Admin Login	/admin/login	Admin login page
Approved Users (Admin)	/admin/dashboard	Admin dashboard for managing approved users
Approved Users (Admin)	/admin/user-management	Admin user management page for viewing approved users
Pending Users (Admin)	/admin/dashboard	Admin dashboard showing pending users when clicked
Sign Out	/	Logs the admin or user out and redirects to homepage

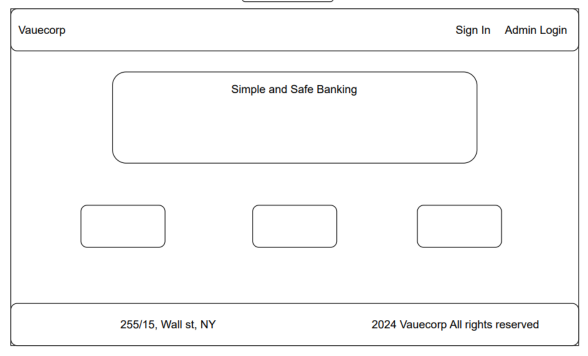
ER Diagram:



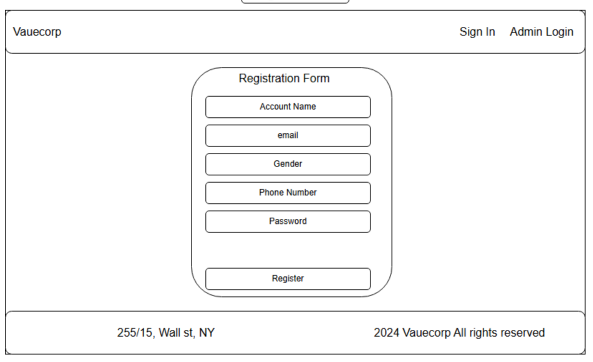
Flow Diagram: Admin Register Account Admin Approval User Bank App Account Detalis Deposit Send Money Update Account Details Withdraw Transaction History

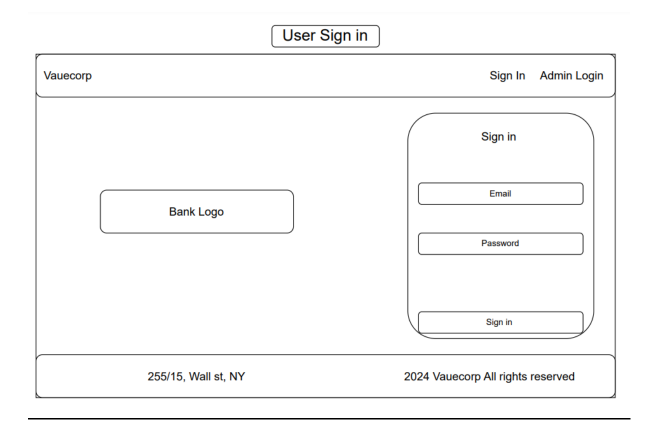
Wire framing:

HomePage

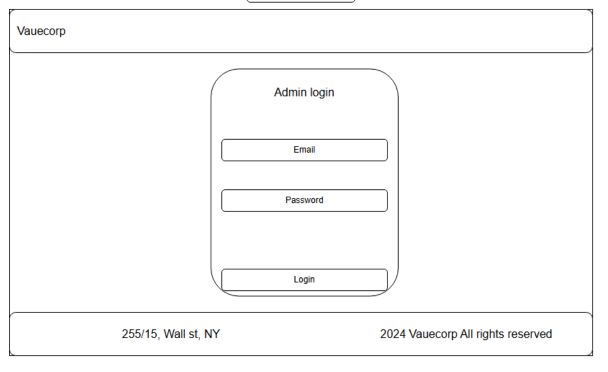


Register User





Admin Login



Admin Dashboard

Admin Dashboard					
Vauecorp			Approved Users Sign of	ut	
		Pending Users			
	255/15, Wall st, NY		2024 Vauecorp All rights reserved		
,		Admin Dashboard			

Vauecorp	Pending Users S	ign out
Approved Users		
255/15, Wall st, NY 2	1024 Vauecorp All rights reserv	ved

User Dashboard

Vauecorp		Account Details	Payments	Transactions	Sign out
	Welcome User		Account Balance:	#####	
	255/15, Wall st, NY		2024 Vauec	orp All rights rese	erved

Payments

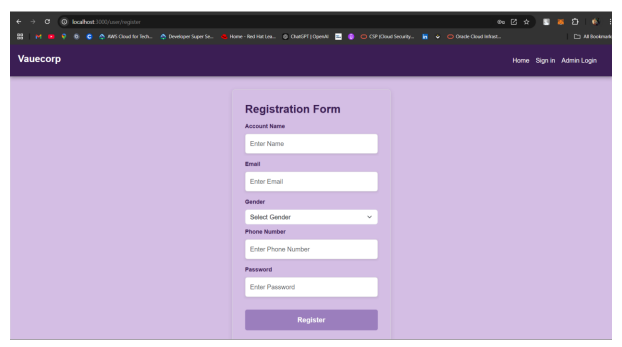
Vauecorp	Back to Dashboard	Sign Out
Add Money Send Money	Withdraw	
255/15, Wall st, NY	2024 Vauecorp All rights re	eserved

Iro	ncac	ctions
110	11500	
I I U	HOUL	

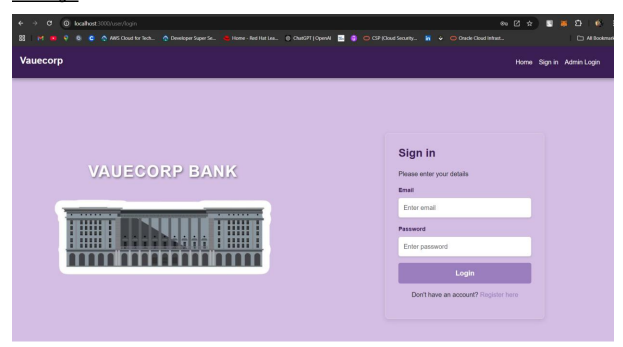
Vauecorp			Back to Dashboard	Sign Out
		Transaction History		
	255/15, Wall st, NY		2024 Vauecorp All rights	reserved

Screenshots:

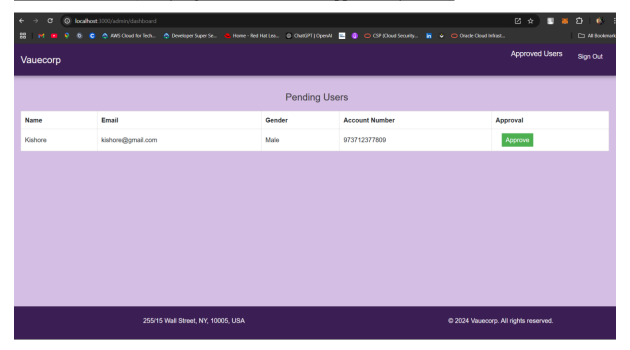
/user/register



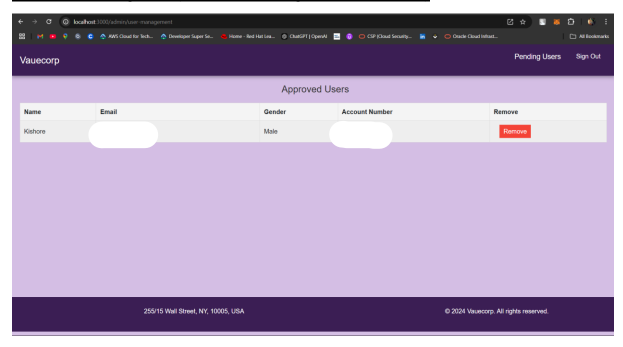
/user/login



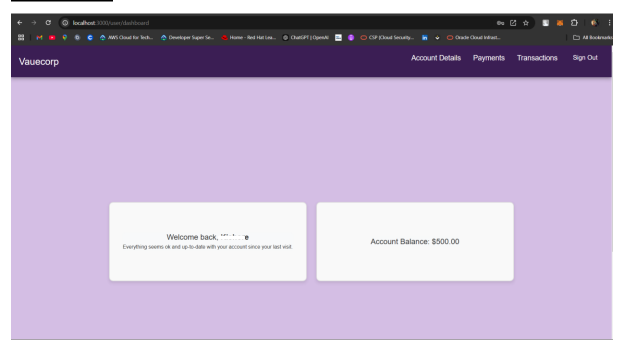
/admin/dashboard (Newly registered users will be approved by admin)



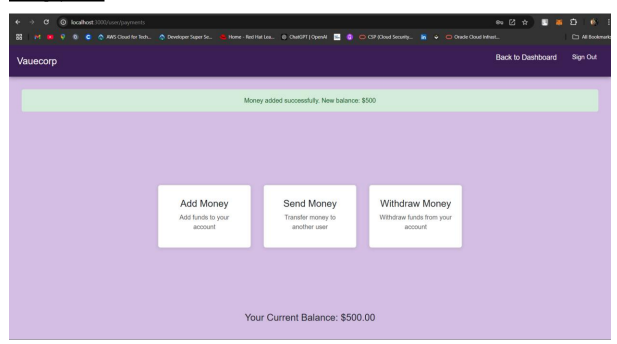
/admin/user-management (Admin have the right to delete the user)



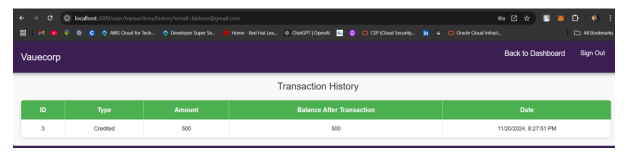
/user/dashboard



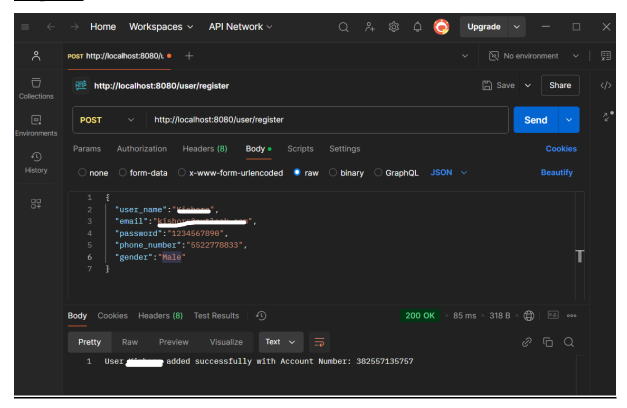
/user/payments

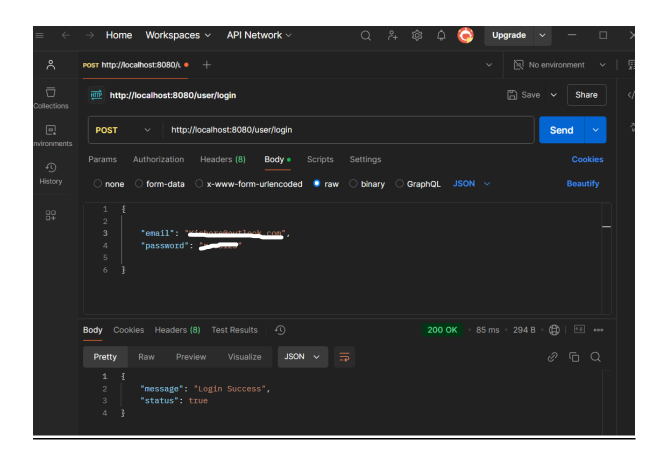


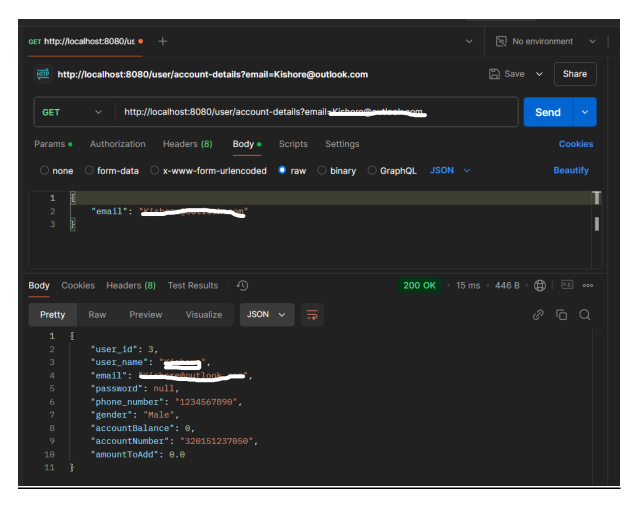
/user/transactions/history

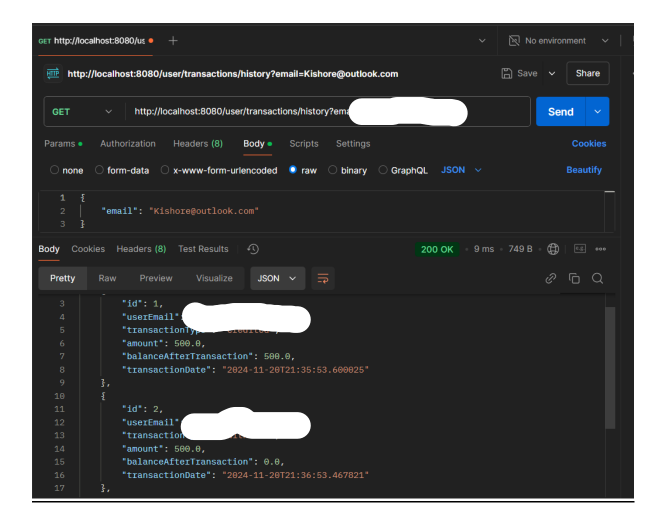


Endpoints:









GITHUB LINK: