



ONLINE BANKING SYSTEM

Presented by: Batch 5, Team 1



OVERVIEW

- Aims to provide users a secure and convenient platform for remote financial management.
- Developed using Spring Boot, offering a range of features:
 - User Registration and Login
 - Account Overview
 - Fund Transfer
 - Account Statement Generation
 - Password Change
 - Account Settings
 - Deposit and Withdrawal
 - Transaction History
 - Admin Dashboard
 - Secure Logout

Key Features

- **Spring Boot Power:** Scalability, reliability, and easy integration with databases and third-party services.
- **Responsive Design:** Seamless interaction across devices.
- **Enhanced User Experience:** Intuitive interfaces and streamlined workflows.
- **Security Focus:** Robust authentication, encryption, and protection against vulnerabilities.

User Benefits:

- **Convenience:** Manage accounts remotely, anytime, anywhere.
- **Efficient Transactions:** Secure fund transfers, bill payments, and more.
- **Comprehensive Reports:** Stay updated on financial activities.
- **User-Friendly Interface:** Simplified platform for easy navigation.
- **Secure Operations:** Carry out financial transactions securely.





GOALS AND OBJECTIVES

Growth

Scalability : ensures that the system's architecture handles increased user load, ensuring that it remains responsive and reliable even as user numbers grow

Feature Expansion : Continuously enhancing the system's functionalities based on user feedback and emerging market trends, offering new services that cater to evolving financial needs.

Customer Satisfaction

Ensure a high level of customer satisfaction by prioritizing user experience and addressing their needs effectively:

TECH STACK

FRONT-END



BACK-END



DATABASE



LANGUAGES



IDE



Visual Studio Code

TESTING

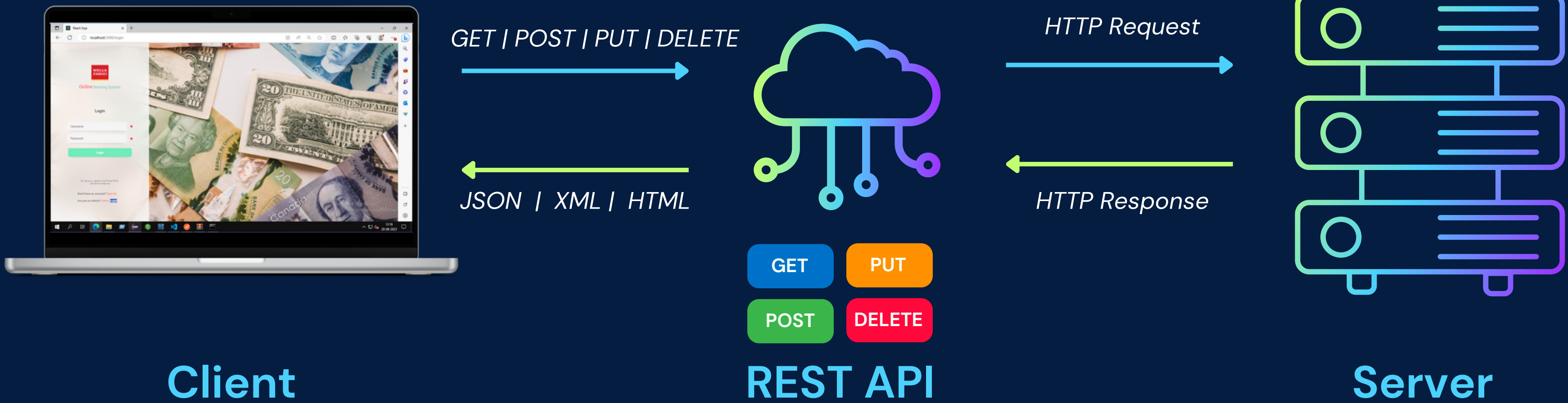


POSTMAN



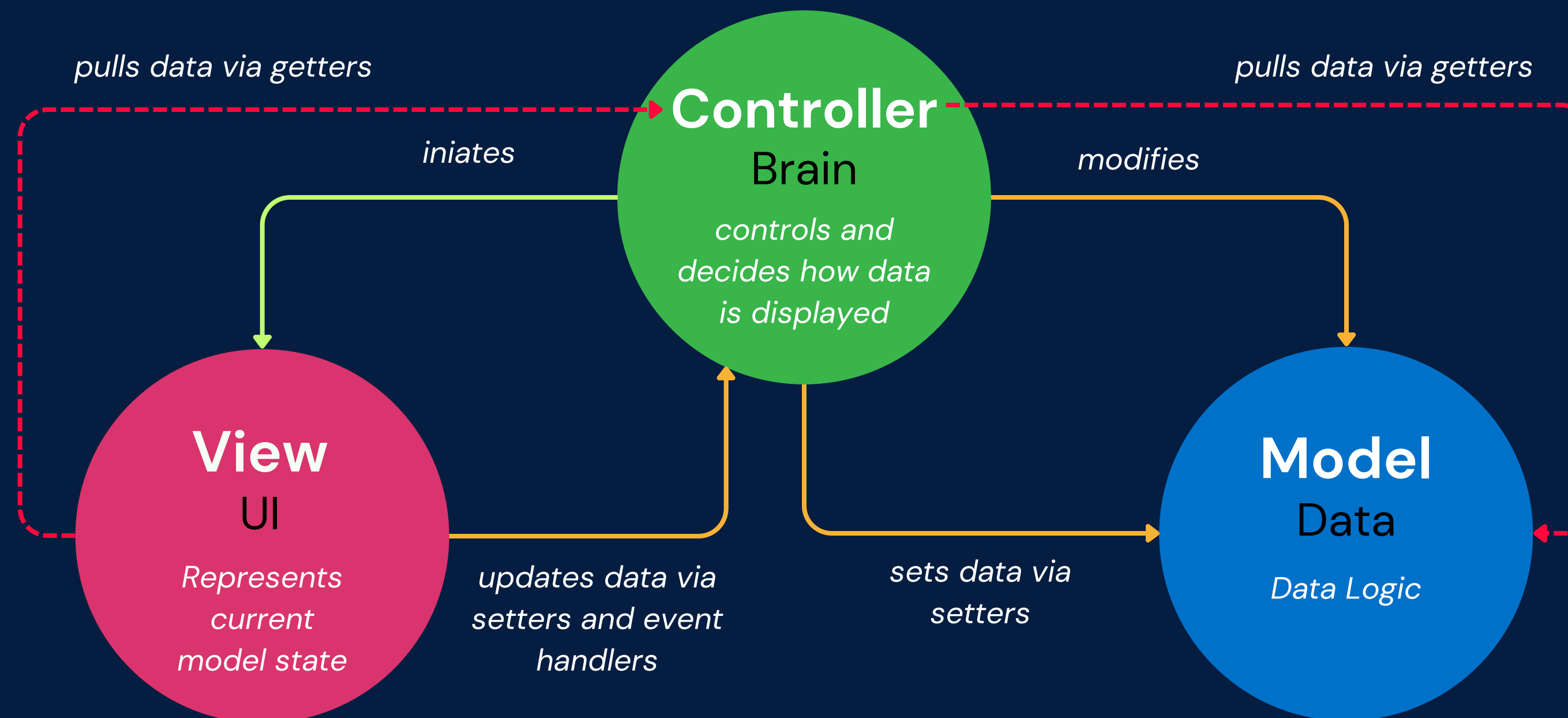
REST API

REpresentational State Transfer

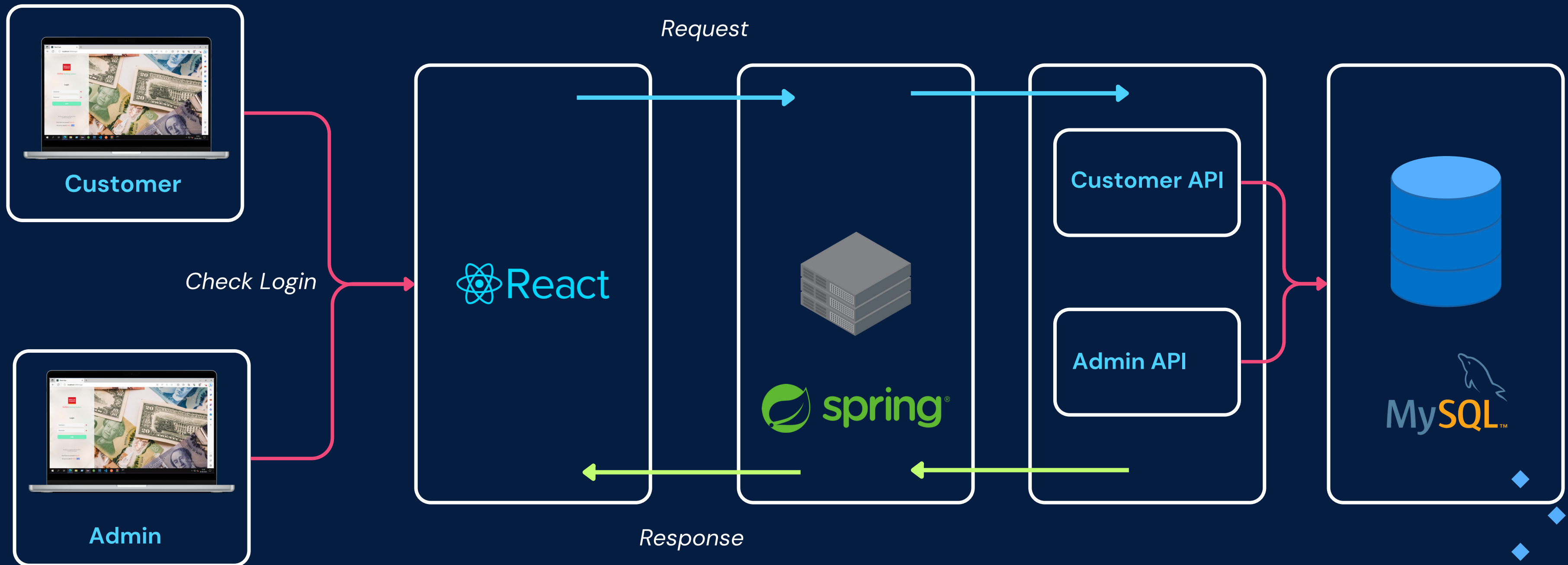


MVC

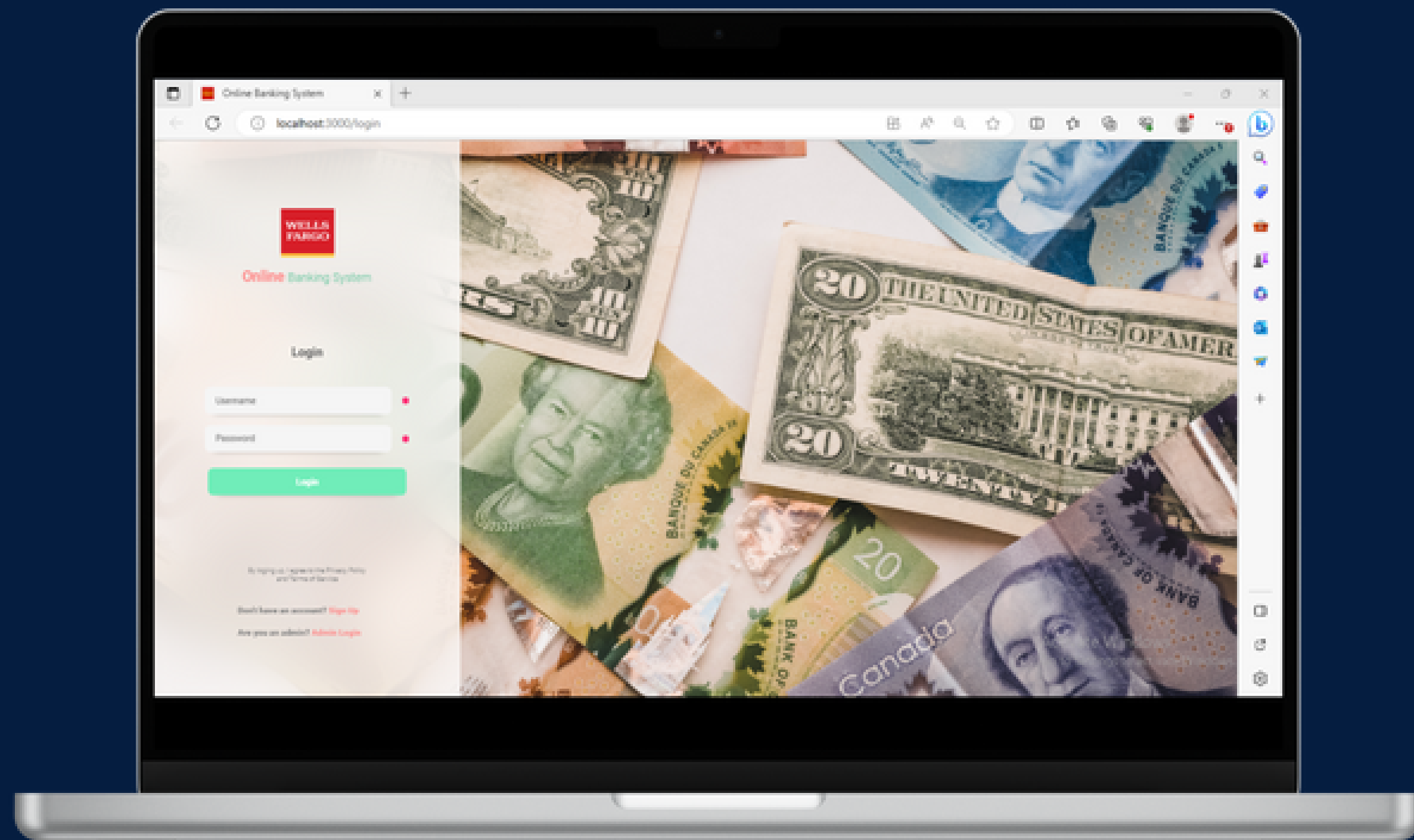
Model · View · Controller



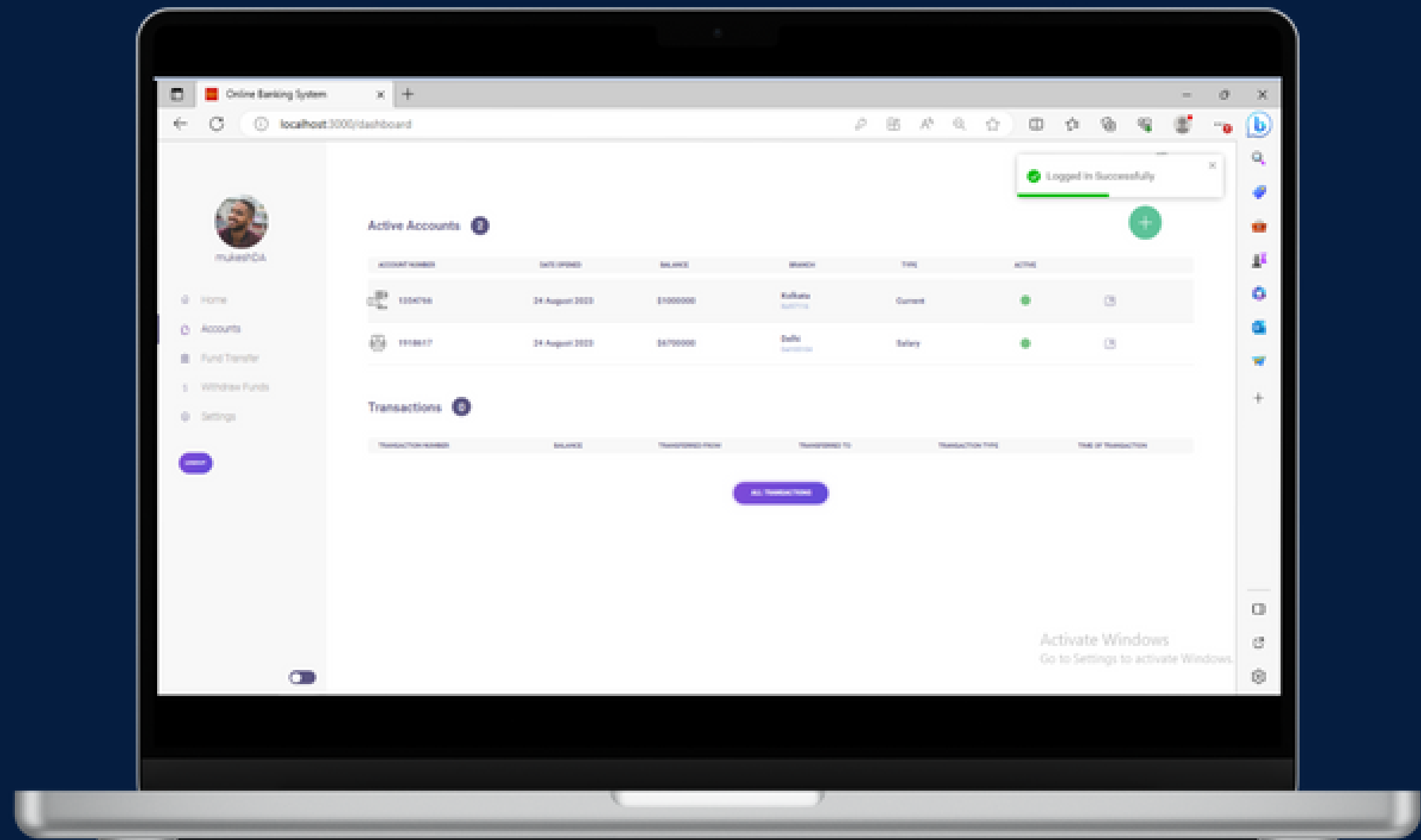
ARCHITECTURE DIAGRAM



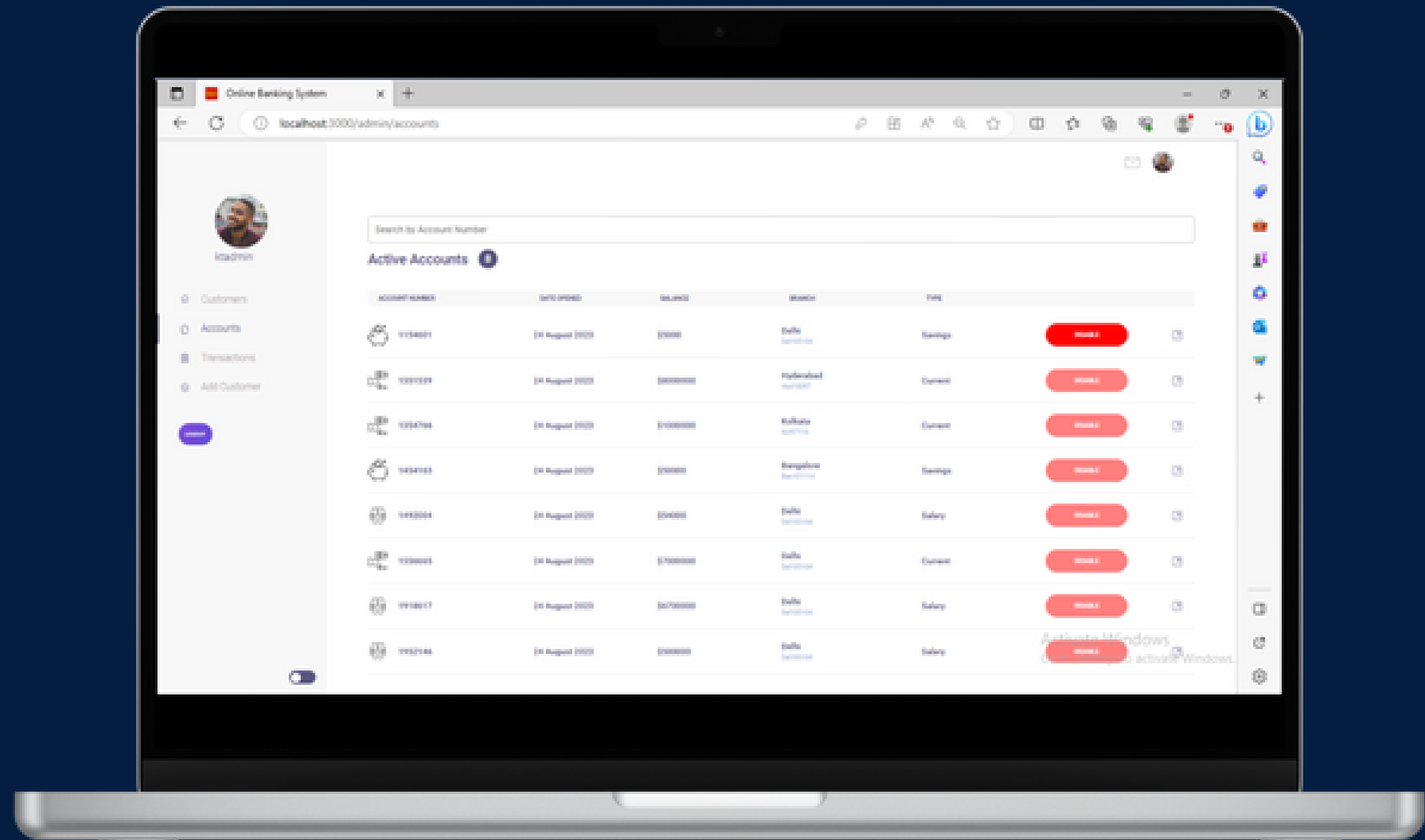
SIGNUP/LOGIN



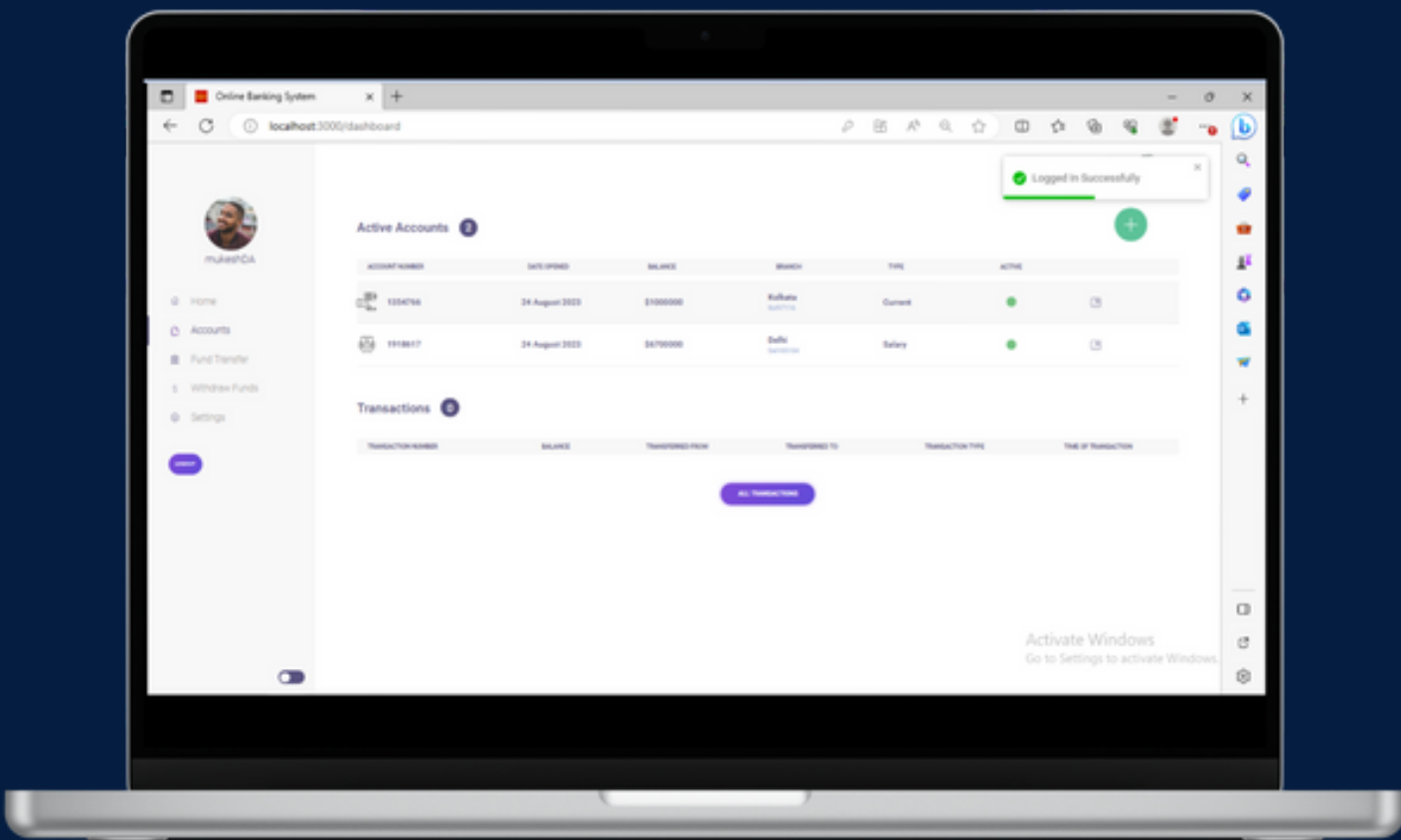
CUSTOMER DASHBOARD



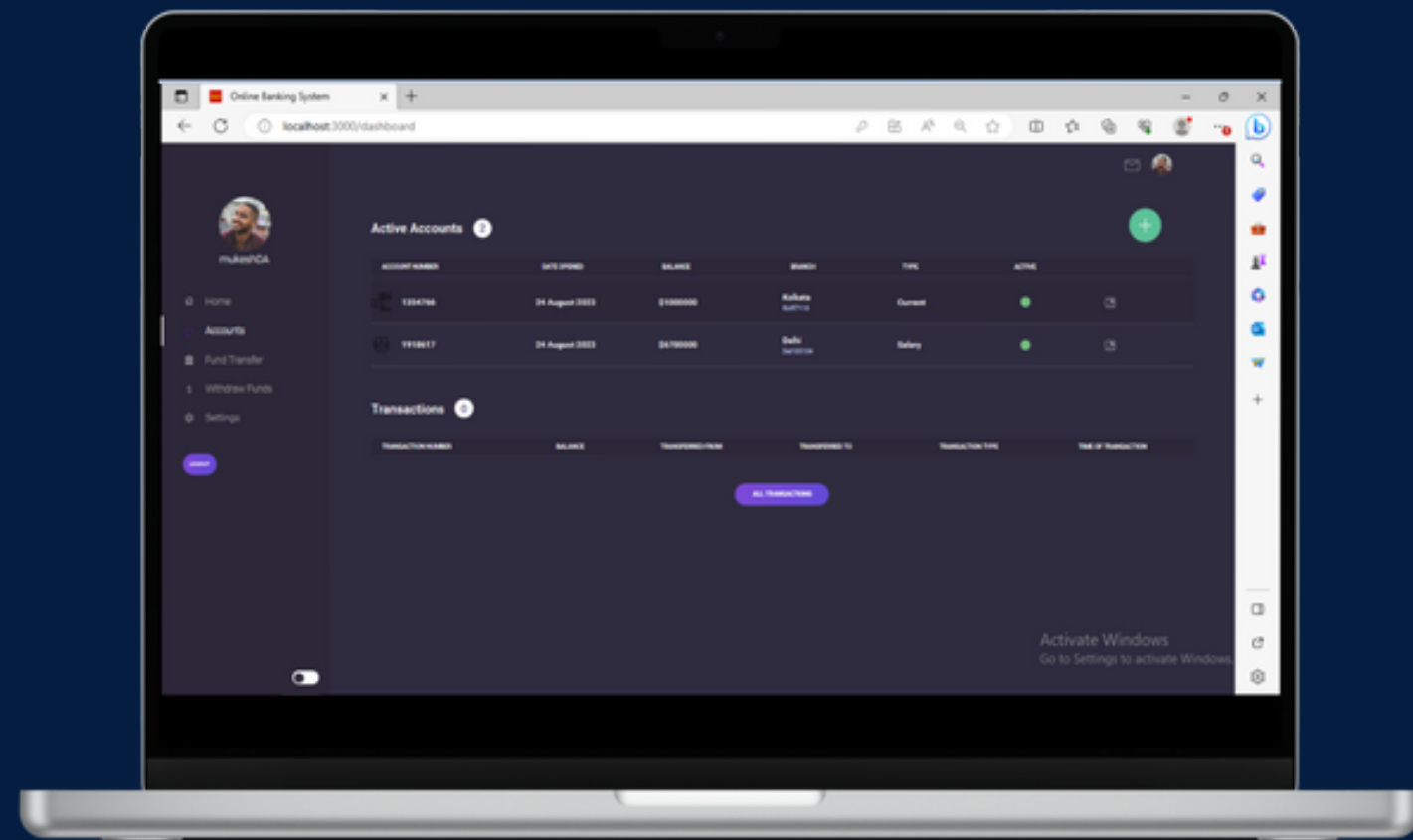
ADMIN DASHBOARD



DARK MODE

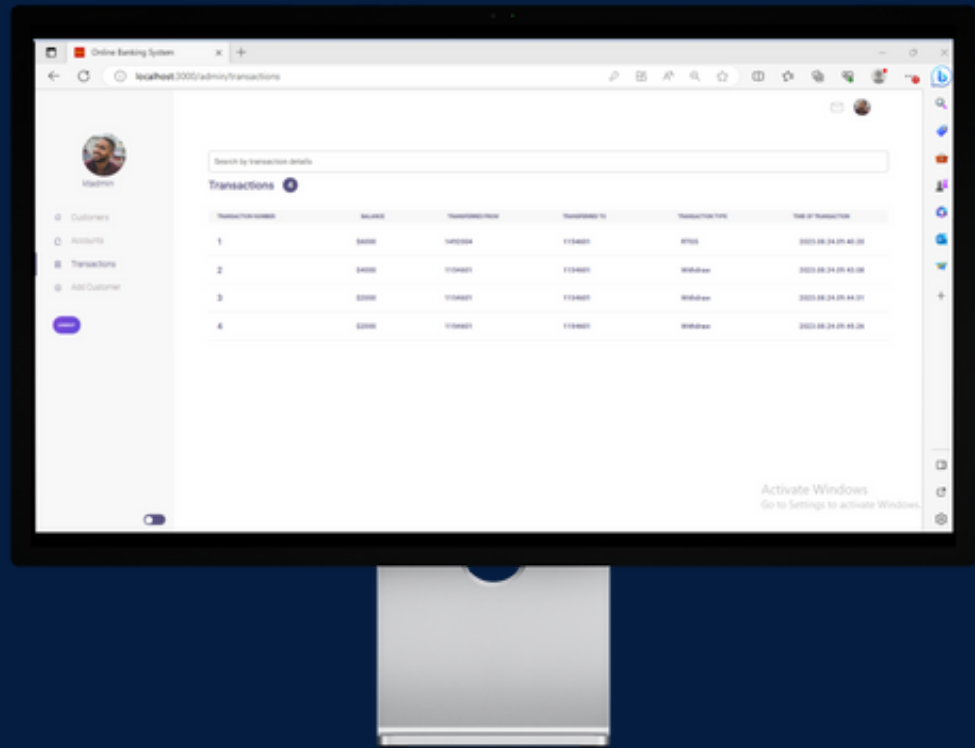


Light Mode

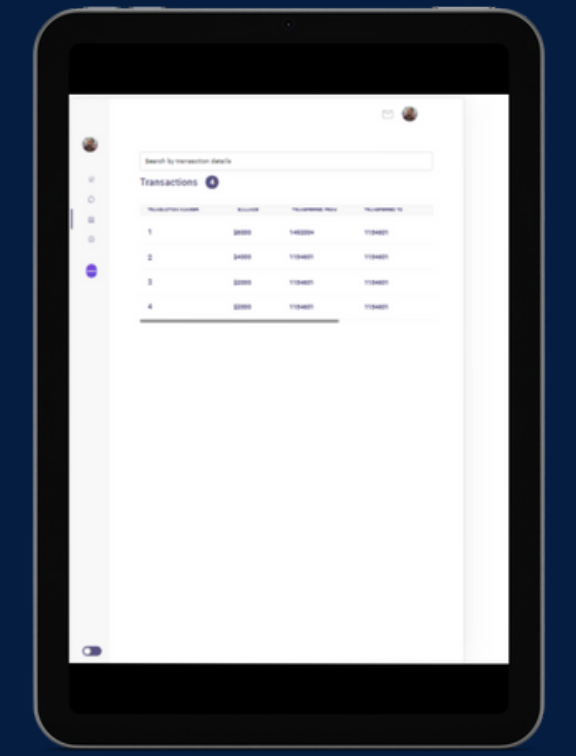


Dark Mode

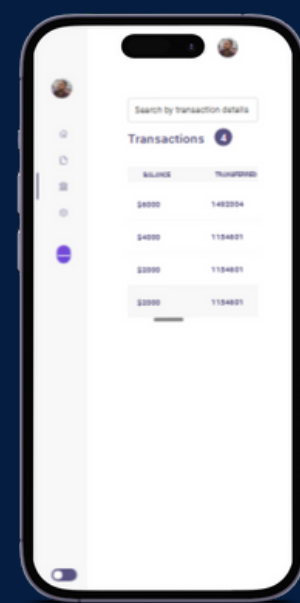
RESPONSIVE



Desktop



Tablet



Mobile

CHALLENGES

- Learning Curve
- Integration Complexity
- Debugging in case of failures
- Testing and QA
- Version Control
- Error Handling
- Continuous Learning
- Time Management



FUTURE ENHANCEMENTS



Biometric Authentication



Voice and Gesture Commands



AI-Powered Customer Support



Predictive Analytics for Fraud Detection



IoT Integration



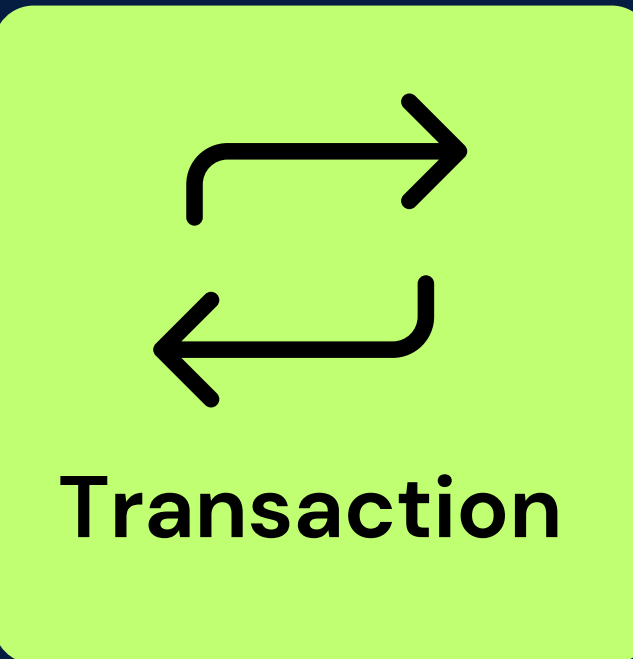
Blockchain and Cryptocurrency Integration

API ENDPOINTS

POST	/login
GET	/fetchAccounts/{username}
PUT	/changePassword/{otp}
GET	/fetchUser/{username}



POST	/transact
------	-----------



POST	/createAccount/{username}
GET	/fetchTransactions/{account_no}
GET	/getAccountDetails/{account_no}
POST	/accountStatement/{account_no}

POST	/saveAdmin
POST	/adminLogin
POST	/disable{account_no}/{username}
GET	/getAllCustomers/{username}
GET	/getAllAccounts/{username}
GET	/getAllTransactions/{username}
GET	/fetchAdmin{username}

OUR TEAM



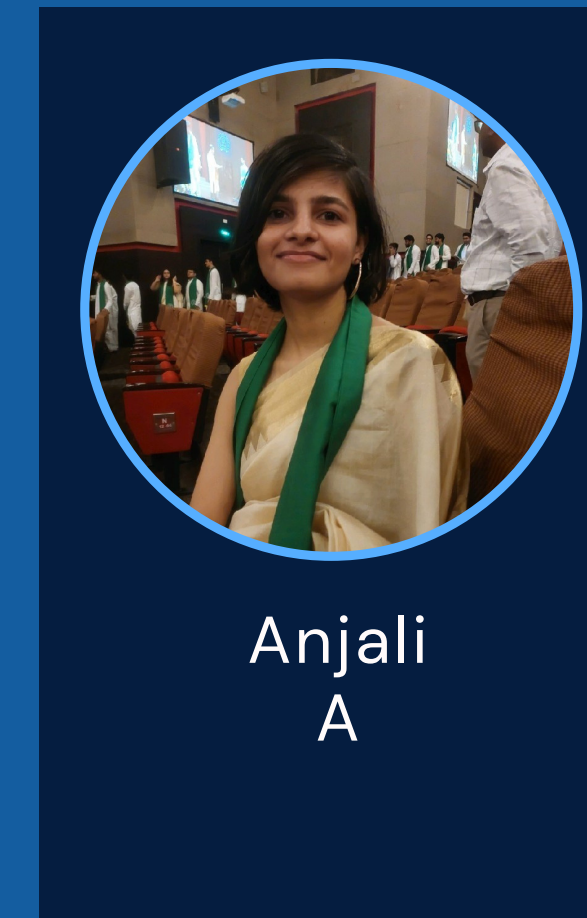
Chandan
Kumar



Kamal
Tulsiyani



Aditi
Mall



Anjali
A



Kumar
Shubham

Thank You

