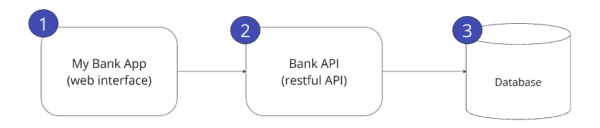
Introduction

This document provides information about a banking application designed to enable users to log in, view their account dashboard, and transfer funds between accounts. The application offers a user-friendly interface for managing bank accounts and transactions, ensuring a seamless and efficient banking experience.

Application Components

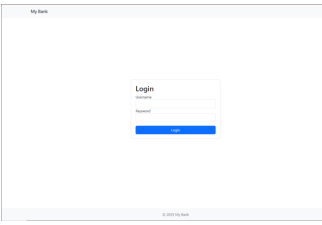


1. My Bank App

App is developed using React library. It utilizing component based development, state management using Redux store and role based access control.

a. Key Features

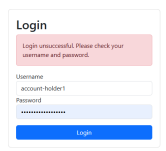
i. Login



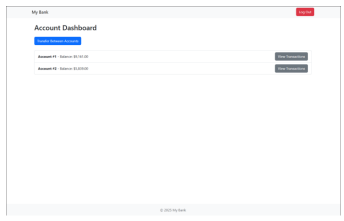
Username/Password Error



Login unsuccessful



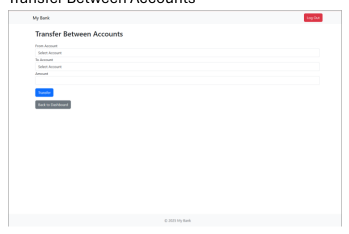
ii. Account Dashboard



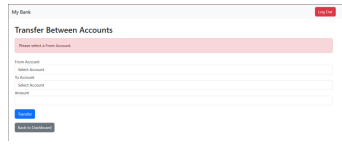
View Transactions



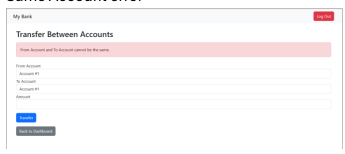
iii. Transfer Between Accounts



From Account error



Same Account error



Amount error



Transfer successful



b. Components

The app is built using component-based architecture, the main components are:

- i. Header Component
 Displays the app's navigation links and the "Log Out" button. The
 "Log Out" button is conditionally shown based on the user's
 authentication status.
- ii. Footer ComponentDisplays a simple footer with a centered copyright message.
- iii. Login ComponentProvides the login form for user authentication. Displays error messages if the username or password is missing or incorrect.
- iv. AccountDashboard Component

Displays the user's bank accounts and their balances. Allows users to view detailed transactions for each account.

v. Transfer Component

Provides the form for transferring funds between accounts. Validates the transfer details and displays error messages if necessary.

2. Bank API

API is developed using .Net Core 8 Web API. Database used is SQL Server.

a. API Endpoints

- i. api/auth/register POST Allow new users to register.
- ii. api/auth/login POST Allow users to log in.
- iii. api/account/user/{userId} GETRetrieves the account details for a specific user.
- iv. api/account/transfer POSTAllows transfer between accounts.

b. Components

The code is separated into various projects to enable separation of concerns and ease the maintainability. Following .Net Core projects are created:

i. BankDash.API

Serves as the main entry point for the application's API. It defines the endpoints, routes, and controllers that handle HTTP requests and responses. It acts as the interface between the front-end.

ii. BankDash.Common

Common utilities, helper functions, and shared resources that can be used across different projects within the solution.

iii. BankDash.DB

Handles database-related operations, including the setup and configuration of the Entity Framework (EF) context, database migrations, and repository pattern implementation. It interacts with the database to perform CRUD operations.

iv. BankDash.Model

Defines the data models and DTOs (Data Transfer Objects) used throughout the application. These models represent the structure of data and are used for data exchange between different layers of the application.

v. BankDash.Service

Contains the business logic and services of the application. It implements the core functionality of the application, including various operations, rules, and validations.

vi. BankDash.UnitTests

Contains unit tests for the application. It ensures that the individual units of the application (such as methods) work correctly.

3. Database

