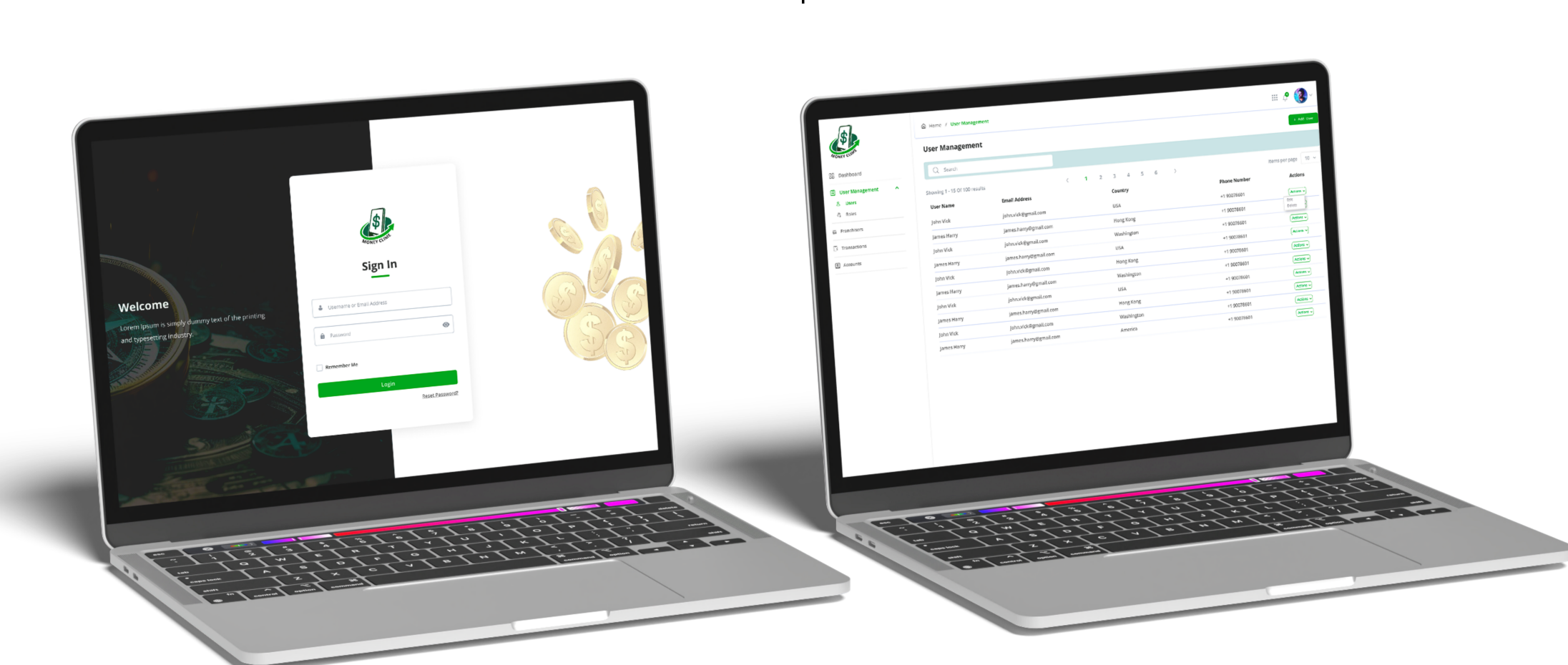




Project Case Study

MoneyClime

Delivering Communication Solutions without compromise.



Project Overiew

MoneyClime is a web-based application designed to facilitate seamless money transfer transactions. It serves as a centralized platform for managing users, branches, transaction records, and transfer rates. The system provides a userfriendly interface for administrators and customers, ensuring efficient operations and accurate record-keeping for money transfers

Core Problem

Traditional manual processes for handling money transfers are often time-consuming, prone to errors, and inefficient. Manual record-keeping, calculations, and reporting can result in inconsistencies and delays. Additionally, managing multiple branches and users without a centralized system can be complex. The lack of automation and integration hinders operational efficiency and impacts customer satisfaction. MoneyClime addresses these challenges by offering a robust and automated system that streamlines the process of transferring money efficiently and accurately.

Key Features

The application offers features such as user management, branch management, transaction processing, reporting, and analytics. By automating these tasks, MoneyClime enhances operational efficiency, reduces errors, and simplifies the process of sending and receiving money across locations.

MoneyClime Money Transfer Features

Branch Cash-Out: Withdraw cash conveniently from any branch connected to the MoneyClime system.

P2P Transfers:

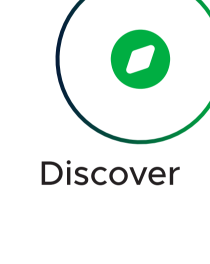
Instantly transfer money between MoneyClime users within the system.

Internal Money Transfers:

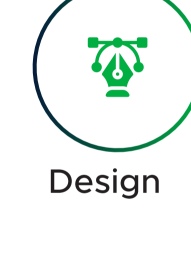
Send money easily to other users within the MoneyClime network. Global Remittance:

Seamlessly send money internationally through the MoneyClime system.

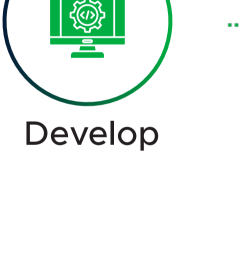
Implementation Process



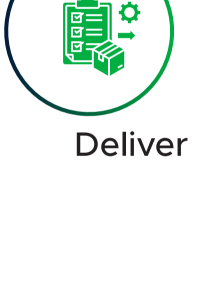












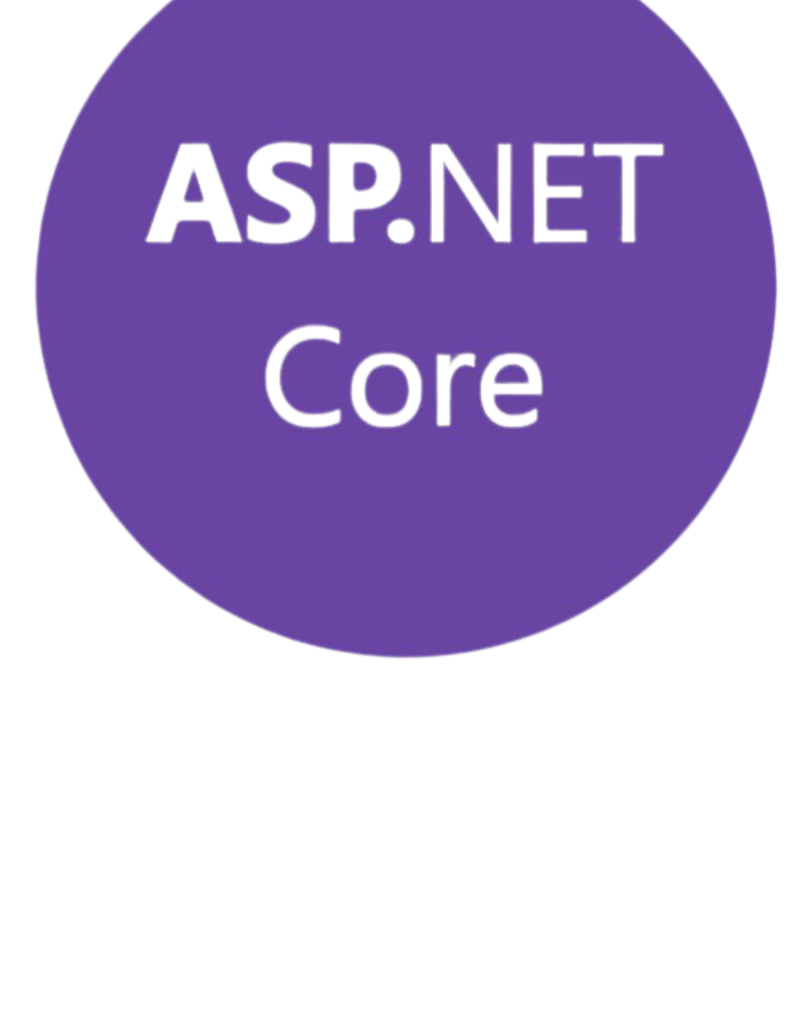
Technology Stack

Angular

Front-End







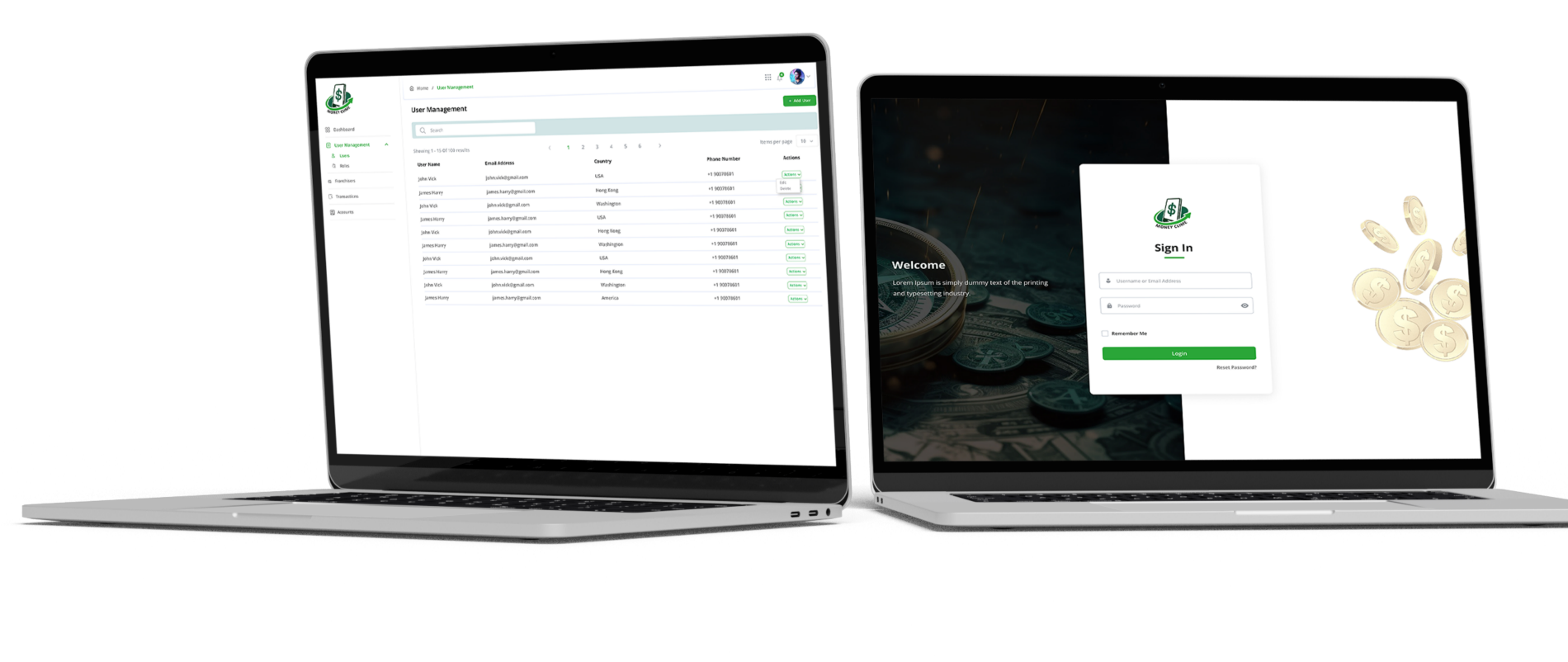
Back-End

ASP.NET Core

Third-party Integrations

o Flag API

o Country Codes



Thank You!