

## Overview:

The client had a web application to facilitate networking amongst businesses, where in, participants of the network could offer and receive referrals from fellow members and exchange commissions for the same. Mindfire Solutions was approached to build a mobile application for the users of this platform. All the functionalities available in the web version of the platform needed to be mapped. It was expected to bring about more convenience and allow the users to interact and transact on the move. Besides, the mobile enablement helped the client considerably in marketing the platform better.

## Client details:

**Name:** Confidential | **Industry:** Finserv | **Location:** USA

## Technologies:

PHP, Laravel, Firebase, REST API, JWT, Stripe, React Native

## Project Description:

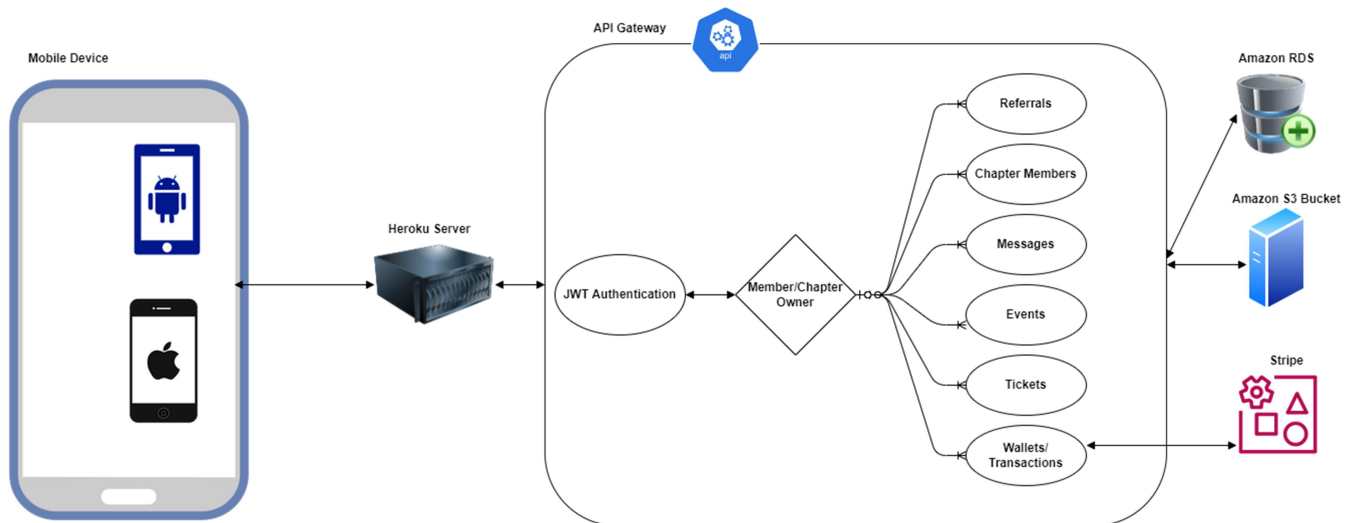
The business of the client revolves around forming a community of companies so that each can potentially feed of the other, and collectively there is synergy built that can be realized by all its participants. At its core, the platform enables entrepreneurs and professionals to collaborate, send and receive referrals and the commissions. A virtual wallet is also available to facilitate this. The intent was to have Chapters of the network started in every state, and businesses could join the network both locally and nationally.

The application has 3 types of user roles {Owner, Member, Staff} which can perform different operations. All the user roles can send referrals to other members and will be able to track referrals sent and received. Members can add new member applications to the system and update their status.

The application has the ability to create new events and posts for a specific chapter so that it can be shared within the chapter member. The members can communicate within themselves using the messaging module. If there is any query by the member they can create a ticket to inform the administrator for the solution.

The application uses Stripe to do the transaction within the application and members. Firebase used to send push notifications, twilio to send sms and mailgun to send mails.

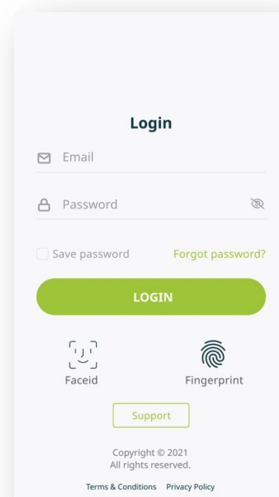
## Architecture:



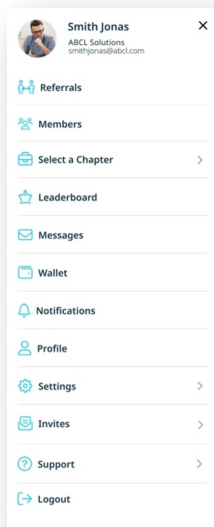
## Screenshots



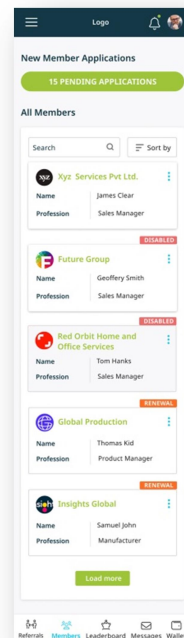
Screen 1 - Landing page.



Screen 2 - login page where member or owner login into the app.

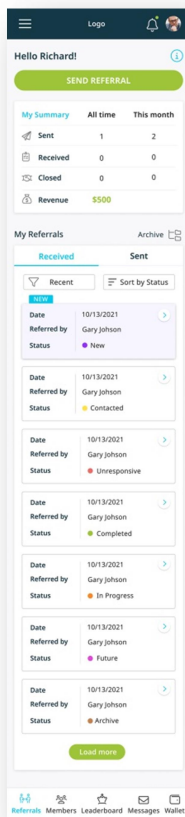


Screen 3 - Side/drawer menu where user can navigate to different pages.

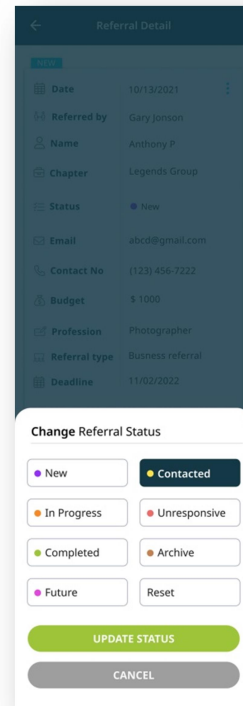


Screen 4 - Listing page of all member applications.

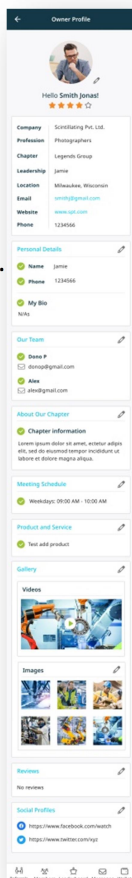
# Business Networking & Referral



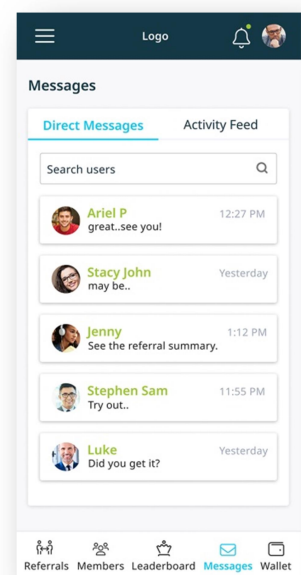
Screen 5 - Listing page of all member referrals.



Screen 6 - Referral Status-Change page



Screen 7 - Profile page where user related details can be seen.



Screen 8 - User's Direct Messages and Activity Feed