

A case study on building a mobile app to prioritize and collaborate your day to day activities and tasks.

Summary

TaskVibe is meant to ease collaboration, improve communication and enhance lifestyles while letting members actively engage in social conversations while interchanging activities and assignments.

The Client

The Taskvibe app aims to collaboratively manage everyday tasks while prudently prioritizing them. The concerted audience, friends, family members, and colleagues can share task lists that will act as pocket assistants.

Business Requirements

- ◆ Constructive and effective usage of apps to execute daily efforts while still attending to other aspects of life
- ◆ Effective task management
- ◆ Need for a clinical and disciplined development approach

Key Features

- ◆ Users can plan their daily activities and attach responsibilities
- ◆ Link, assign and merge tasks
- ◆ Integrated instant communication channel - Messages and decisions can be conveyed immediately on this platform
- ◆ Channeled Notifications - Customize and streamline the notifications according to your preferred settings



Highlights

- ✓ An enhanced version of the conventional task list
- ✓ Integrated Instant communication channel
- ✓ Customized notifications
- ✓ Flawless and efficient communication



Challenges

- ◆ Accommodating a futuristic user pattern
- ◆ Rejuvenating the conventional task management models
- ◆ Crafting a unique style of collecting collaborative tasks

Our Approach

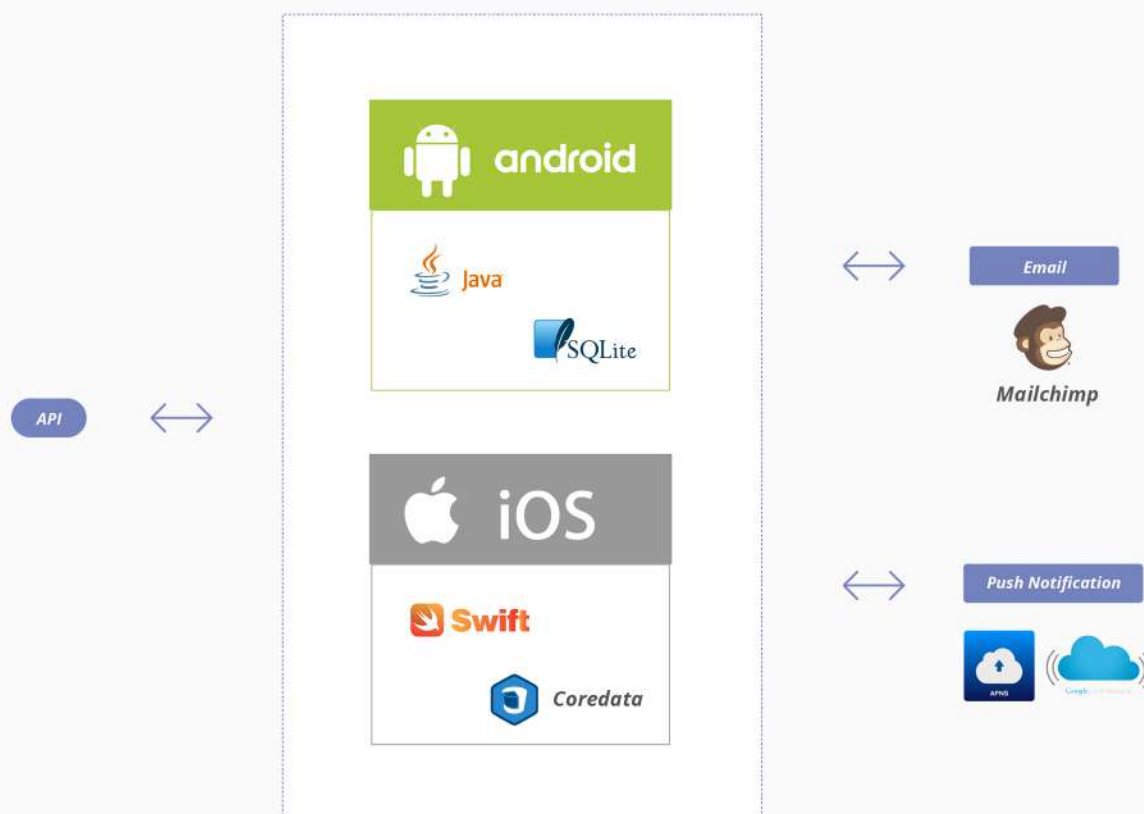
Requirement gathering : We generated a list of requirements from all the stakeholders, which formed the basis of the expectations of the business. Succinct requirement specifications along with cardinal points were recorded along with a description of the environment in which the app will function.

Analyzing Technical possibilities : A complete review of the engagement, analysis, quality of information, and other aspects was performed to examine the viability of the technology. Several pre-defined methodologies along with third-party systems' integration that would lead to behavioral changes were evaluated.

Empathetical approach : We disguised the ownership of the assignment so that the customer could place confidence and our team proffered dedication to the work, thus providing improved results.

Cloud Infra-Structure Support : We have in-house experts for supporting and maintaining the entire application that is hosted on the Cloud network for global access.

Technical Architecture



Know More About Our Project

www.gsmplusinfotech.com

Results

A new, collaborative world is envisioned with the creation of TaskVibe. We probably achieved what other app generators seldom accomplish inculcating social responsibility through task management. With a highly functional approach to our design, we are now keen on enhancing the application with additional features that will pave the way for a newer and better society in the future.



Know More About Our Project

www.gsmplusinfotech.com