

INDEX

Cricket pulse Live

01

02

Make it Fit

Lines Application

03





Case Study

CRICKET PULSE • LIVE

A Real-Time Cricket Companion App







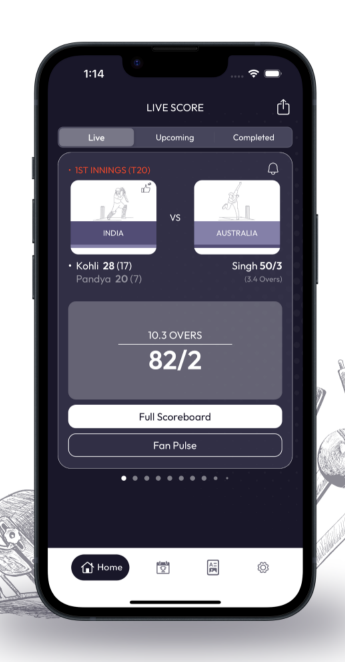










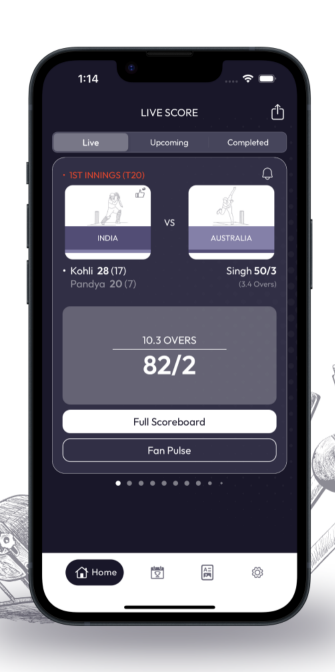


Project Requirements

Cricket Pulse Live is a mobile app for cricket fans globally, providing real-time match updates, schedules, player profiles, push notifications, interactive features, news, and a user-friendly interface. It supports Test matches, ODIs, and T2Os, ensuring a comprehensive and engaging experience.

Solutions

We developed a feature-rich app with live updates, push notifications, detailed scorecards, and a user-friendly fixture list. Real-time match data is displayed using REST APIs and the Sportmonks API, with in-app subscriptions offering free trials.



Development Process

We created both the mobile app and an admin panel for data management. Our team included iOS and full-stack developers using Swift, SwiftUI, and the MERN stack. The iterative development process focused on best practices, efficient admin panel creation, and continuous improvements based on user feedback.

Technology Stack

- SwiftNode.js
- SwiftUIMongoDB
- ReactXcode

05

Integrated Features

REST APIS

For data retrieval



Push notifications

For match alerts



In-app subscriptions

With free trials







Sportmonks API

For live scores



Real-time updates

Offers updates directly on the lock screen

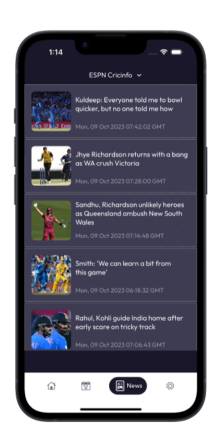
of UI Screens



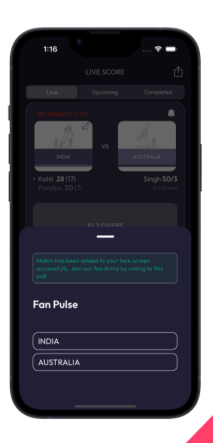
contact@jhavtech.com.au

1800 JHAVTC

1800 JHAVIC





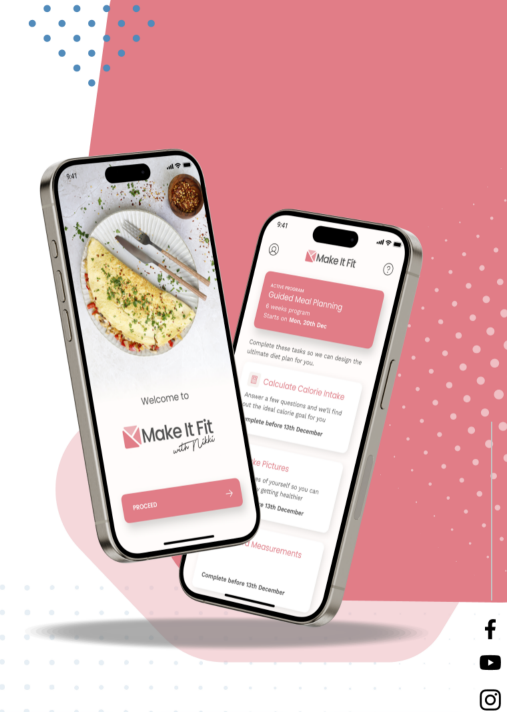


https://www.jhavtech.com.au/



Case Study

Make it FIt







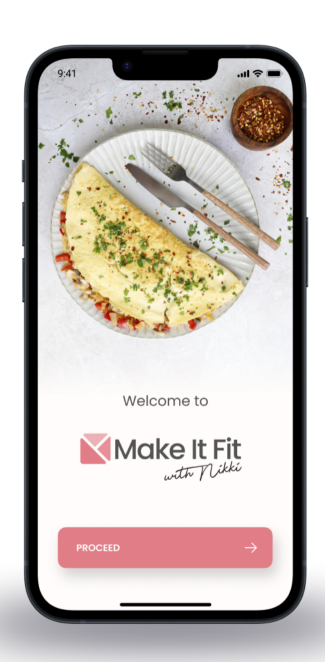












Project Requirements

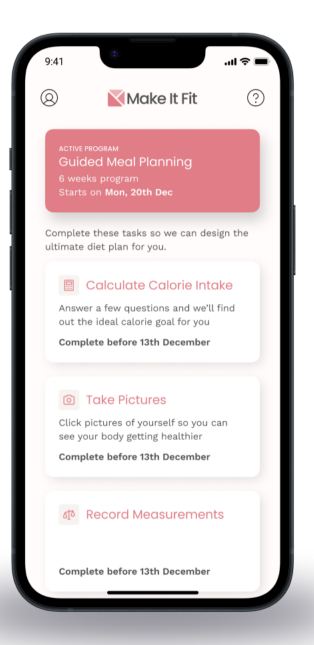
"Make It Fit," a diet management app, for a young entrepreneur. Key features include weekly expert-curated diet plans, a comprehensive calendar, engaging articles, and chat support.

Solutions

We created cross-platform native apps, included calorie tracking, recipe recommendations, enhanced security, and push notifications.

Admin Features

The admin panel includes dashboard analytics, client management, chat support, recipe and ingredient management.



Development Process

Experienced developers used Swift, Kotlin, React.js, and Node.js to complete the project within seven months. The admin panel, built with the MERN stack, was completed in three weeks.

Technology Stack

- Swift
- Node.js

SwiftUI

MongoDB

React

Xcode

Integrated Features

REST APIS

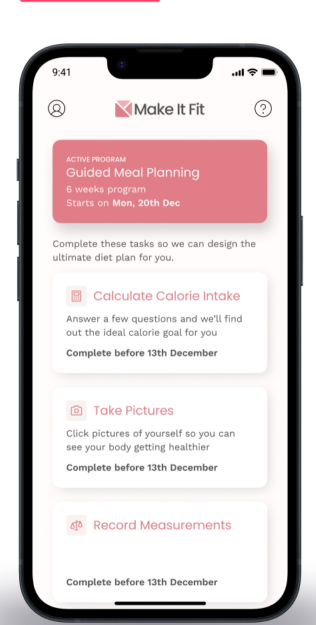


Push notifications



Web subscription plans





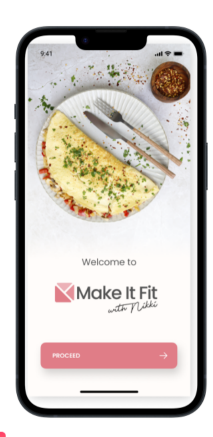


In-app chat support



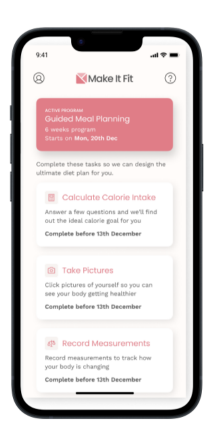
A weekly plan calendar

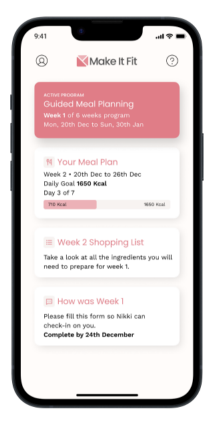
UI Screens

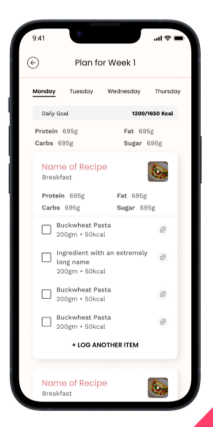


contact@jhavtech.com.au

1800 JHAVTC







https://www.jhavtech.com.au/



Case Study

LINES APP

A Enhancing Nightlife Experience





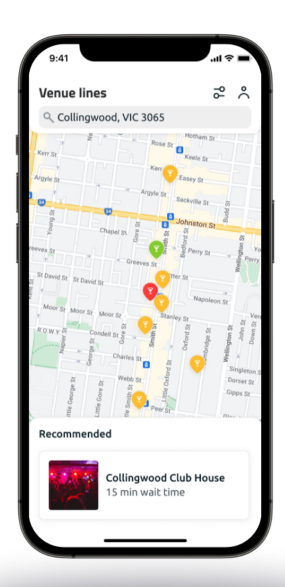












Introduction

A young innovator, envisioned the Lines app to save time for nightlife enthusiasts in Australia. The app provides real-time wait times for bars, pubs, and clubs, helping users make informed decisions about their outings.

Project Requirements

The client wanted an app to reduce venue wait times, targeting the fast-paced lifestyle of young Australians. The app would offer real-time updates on wait times at various nightlife spots.

Solutions

We leveraged our expertise in GPS and map-based applications to develop Lines. The app features real-time wait time updates, user-contributed information, wishlist functionality, and sorting/filtering options for a better user experience.



Development Process

iPhone App Development: An experienced developer used client-provided UI designs and completed the app ahead of schedule. Admin Panel & API Web Services: React.js and Node.js were used for the admin panel and APIs, ensuring seamless app-backend communication, completed within the timeframe.

Technology Stack

Swift for iPhone

- MongoDB
- React.js for Admin panel
- Xcode
- Node.js for API Web Services

Integrated Features

Wishlist

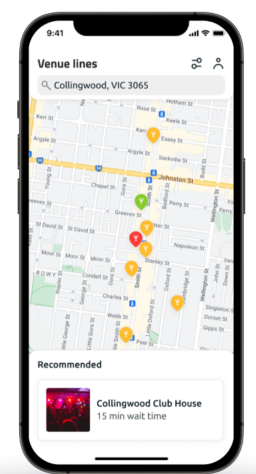
Save favorite venues for quick access



GPS & Map Integration

Locate nearby venues and search specific areas







Sort and Filters

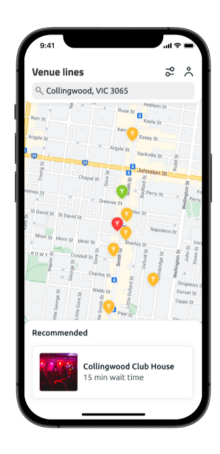
Filter by venue type and sort by wait times



Real-time Wait Time Updates

Users can view and update wait times

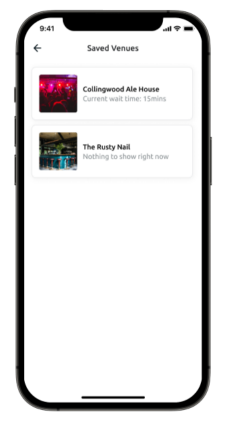
UI Screens

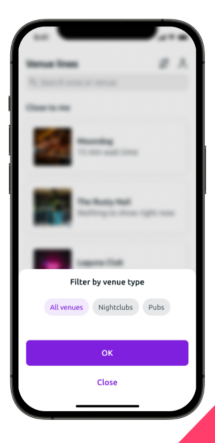


contact@jhavtech.com.au

1800 JHAVTC







https://www.jhavtech.com.au/