

Incorporating developmental

changes in the already existing application to facilitate a wider acceptance of the old and new services seamlessly.

Summary

Blackbook is a travel and tour planning application that allows users to book hotels and manage multiple travel bookings with ease. The app provides an in-depth comparison between various hotels on several fronts and facilitates easy access to information for delivering hassle-free travel experiences.

Industry

Travel

Users

Everyone

Technologies

Android

Java

Rxjava

XML

Sqlite

Team Members

2 Android,

1 QA,

1 Nodejs,

1 Devops,

1 Project manager

Challenges

Although Blackbook provided a plethora of services, there was still room for improvement, and the team behind Blackbook connected with us to fill the missing links. We had the following tasks to accomplish:

- Support for flight bookings
- Renting cars to travel to multiple destinations
- Transfer mode of goods while traveling
- Booking various apartments during the travel period

Solution

We assembled a dedicated team of developers to add some missing features and improve the overall usability and popularity. Our approach made their Android application more user-centric and user-friendly by implementing the following features:

- Added support for flight bookings and car rental services
- Enabled apartment booking
- Included transfer mode of goods while traveling

Our team is currently managing their complex business logic via coding efforts and providing appropriate solutions.

Result

As a result of our careful and dedicated efforts, Blackbook became one of the applications for travel bookings as users can explore every service available. The app can now perform the below tasks:

- Take flight bookings from users.
- Enable renting of cars to different destinations.
- Allow users to choose from apartments and book them as per their preferences.