

CASE STUDY



 IND: +91-79-4050 2232
UK: +44-20 3372 4627
US: +1-315 825 4468

 info@200oksolutions.com
 www.200oksolutions.com

Table of Contents

Application Background	3
Technology used	3
List of Acronyms	3
The Challenge	4
The Solution	4

Application Background

- 200OKSolutions has conceptualized the whole idea from the requirement gathering to documentation and final implementation on iOS and Android devices. The main idea to build this application was to get the information regarding a particular city which includes- city directory, city based events, information related to natural calamities pertaining to the city.

Technology used

- Android 4.4, Android Studio (IDE), JDK 7
- iOS 8, XCODE 6
- Dream Factory SDK for iOS and Android

List of Acronyms

- IDE- Integrated Development Environment

Application Details





The Challenge

Original requirement from client was very narrow. The client wanted notifications for each events happening locally in the city with the time and location which gets retrieved from the server and the user gets notified when he saves it to his calendar.

The Solution

- The Urban App is designed and developed to get the information of a particular city. This helps a tourist to get all the necessary information about the place.
- Application gives information regarding City History, City Parks, City Events, Hospital, Public Services and Police Station etc.
- Information regarding natural calamities is also available through news feeds in the application. It also suggests the weather conditions at current location of the user.
- The Admin is able to make any kind of update and is available to the other users of the app and it gets update in the server.
- Local city events information available can be easily saved by the user to his/ her calendar along with the time and place of the event.

- User can also report complaints in their respective locality in the city where they reside. They can also upload images along with the location onto the report.
- 200OK Solutions helped client in normalizing the requirement specifications.