


Mobile App Development Trends in 2019

With advancements in latest technologies synced with mobile applications development, here are features that we had never experienced ever before. Here is look into top mobile application development trends in 2019 that can make your mobile app experience awesome.

[Know More](#)



Blockchain

Blockchain Technology

Blockchain is one of the largest technological disruptions. It has brought forth an extraordinary level of security and transparency in all types of digital transactions. Hence, Business across industries such as retail, financial services, and healthcare, in particular, are looking forward to leveraging blockchain in building their mobile apps.



Low Code Dev

Low Code Development

Low code development aims to make it easier to build applications by removing as much of the hand-coding as possible. Such initiatives become even more important as companies have to build applications to work across a wider range of devices, including smartphones.

Artificial Intelligence

Artificial Intelligence

AI can help in developing smarter mobile apps that can find the reasoning behind information and deliver a more personalized experience to the users, thus increasing user acceptance. We can look forward to considering AI in the mobile app development process in the year to follow.



Augmented Reality

Augmented Reality

In the upcoming year, more businesses will be seen including AR/VR technology to engage with their customers better and provide the rising trends. Mobile apps will be developed with elements of augmented and virtual realities so that they're more interactive.

Internet of Things

Internet of Things

The latest developments in the IoT space have enabled us to control a variety of devices using a smartphone. Smart devices connected through sensors and software within a network, endlessly exchange data and serve a wide range of purposes.



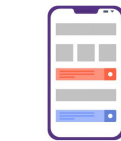
Cloud-Based Mobile App

Cloud based mobile app development makes your development work easy. Unlike native apps that need to be developed specifically for iOS or Android devices, cloud apps work on both of these operating systems.

M-Commerce

M-Commerce

Mobile commerce, also called m-commerce enables business to reach their potential customers very quickly and easily than ever before.



Progressive Web Apps

A progressive web application behaves in the same way as a mobile application, which means that it can be added to the main screen of the smartphone, which works just as smoothly in an unstable connection or in the absence of a network, as it would be with full internet access.

Android Instant Apps

Android Instant Apps

With the current happenings in the mobile app development, we are able to understand that 2019 is going to need more. With the current happenings in the mobile app.



Beacon Technology

Beacons technology let businesses to customized at a much more granular level and allow a company to more strategically target how their users are receiving and digesting information. Beacons also give more control over the company that installs them.

Wearable App

Wearable devices require an app to function; there will be a considerable rise in the number of healthcare apps in 2019, especially so wearable technology becomes more cost-effective and affordable.

