

of both native and web application.
It can be developed for any platform from a single code base.
Eg: React Native, Flutter.

Part-B.

Mobile Web Vs Mobile App.

A mobile website is similar to any other website in that it consists of browser-based HTML pages that are linked together and accessed over the internet.

The obvious characteristic that difference that makes website standard from the fact that it is designed for the smaller handheld display and touch screen.

Apps are actual applications that are downloaded and installed on your mobile device, rather than being rendered within a browser.

User visit device specific portals with Apple App store, Android market or blackberry app world.

The App may pull connect and data from the internet, in similar fashion to a website, or it may download the content so that it can be accessed without an internet connection.

Immediacy - Mobile website are instantly available.

A mobile website is instantly accessible to users through a browser across a range of devices.

Compatibility - Mobile websites are compatible across devices.

A single mobile website can reach users across many different types of mobile devices, whereas native apps require a separate version to be developed for each type device.

Upgradability: Mobile website can be updated instantly.

A mobile website is much more dynamic than an app in terms of pure flexibility to update content. updating an app on other hand requires the updates to be pushed to users.

Findability: Mobile websites can be found easily.

Mobile websites are much easier for users to find because their pages can be displayed in search results and listed in industry-specific directories, making it easy for qualified visitors to find you.

Shareability: Mobile websites can be shared easily by publishers, and between users.

Mobile websites is shared between users through a simple link.

Reach:

Mobile website is accessible across platforms and can be easily shared among users, as well as search engine.

Support investment consideration of
The investment don't end with the
app vs website . properly supporting
initial launch . an app is more
and maintaining website over time .
expensive and

~~Frameworks~~ Mobile APP Development framework is a library that offers the required fundamental structure to create mobile applications for a specific environment.

They are various advantages of mobile apps development frameworks such as cost-effective, efficient.

~~Hybrid Apps.~~

~~Natural Apparition~~ a spurious vision

A native app is an application that is specifically designed for a particular platform or device.

Web Apps :

A Web Apps concerns with the Application that is designed to deliver web pages.

Hybrid Apps :

A hybrid app is a combination of both native & web application. It can be developed for any platform from a single code base.

React:

React Native is one of the most recommended mobile app frameworks in the development industry. The framework, created by facebook is open source framework that offers you to develop mobile applications for android & ios.

The react framework based on

It ~~React and javascript~~ aims to develop native applications over hybrid application that run on a web-view.

Final

84
85