

DEVELOPMENT TECHNOLOGIES FOR MOBILE APPS



WebSite Fully Responsive



In fact, we do not create a mobile application itself, but we make sure that the website you already have or that we can build from 0 if it does not exist, will be able to be viewed in optimal conditions and from most devices- of mobile phones of today.

Progressive web apps are a technology that allows the construction of a mobile app "over" an existing website and offers a fairly good first set of access features to the phone resources, but quite limited compared to hybrid and native apps.



Progressive Web Apps

Hybrid Apps



Hybrid apps represent the most consistent technological step towards native apps, yet using JavaScript-based web technologies, many of them present in progressive apps, but much improved from the perspective of the widest access to most functions of the device - smartphone (camera, video, GPS, telephone operating system, etc.)

Native apps allow the development of any functionality stated by a particular user, regardless of the complexity of the request and allow almost complete access to absolutely all the hardware functions of the device on which they will be



Native Apps







effort: 80-100 h.













Progresive Web Apps (PWA)

Minimum development effort: 150-200 h.

Average working rate: 35euro/h







Minimum development effort: 250-300 h.



Average working rate: 45euro/h







Minimum development effort: 350-400 h.



Average working rate: 55euro/h



Native Apps

To see all the technical specifications for the four technologies, we invite you to visit our website

https://devrevolution.com







