

Education Devcamps – Fast facts 3 Progressive Web Apps (PWA)

17 September 2018

Topic: Progressive Web Apps (PWA)

What are Progressive Web Apps
What is the purpose of Progressive Web Apps
What is the difference between native app and Progressive Web Apps development
How does the development and publishing of Progressive Web Apps work

Why should you care?

Why are PWA important for you?
Why should you consider moving to a PWA?
One Codebase for all solutions- approach
Install your website in Windows – how to
Sandboxing the modern way – and more powerful
How do they change the way you develop and deploy solutions?
How to develop a PWA
Migration information on moving your app to PWA

Content of the chapter

The Top reasons to move to PWA
Get started with Progressive Web Apps
Difference of traditional native apps and Progressive Web Apps development
Learn how to develop Progressive Web Apps
Publishing of Progressive Web Apps in the Windows Store

Windows 10 S – the best story: PWA – Top reasons

Easier app management
User notifications
Store listing
More surfaces for discovery
Integration with the host operating system
Access to expanded resources
API access for expanded functionality

Take away

Get to know Progressive Web Apps Know the purpose of Progressive Web Apps Understand the development and publishing of Progressive Web Apps in the Microsoft ecosystem compared to native apps

HOL

Create a Progressive Web App Customize the PWA



Thank you.