

PWA EXP 1

Aim: Crafting Metadata for Progressive Web Applications (PWAs) to Enable "Add to Homescreen" Functionality

Introduction to Progressive Web Applications (PWAs):

Progressive Web Applications (PWAs) represent a modern approach to web development, leveraging the capabilities of modern browsers to deliver an app-like experience across various devices. Built with standard web technologies like HTML, CSS, and JavaScript, PWAs offer a range of advantages over traditional web apps.

Distinguishing PWAs from Regular Web Apps:

PWAs differ significantly from regular web apps in several key aspects, enhancing user experience and functionality:

Offline Functionality:

PWAs employ service workers to enable offline functionality, allowing the application to remain functional even with limited or no internet connectivity. Service workers can cache assets and data, ensuring a seamless user experience regardless of network conditions.

App-like User Interface:

PWAs offer an immersive user interface similar to native mobile apps. They can be installed on the device's homescreen, launched in full-screen mode, and utilize features like push notifications, providing users with a native app feel.

Improved Performance:

Optimized for performance, PWAs deliver faster loading times and smoother interactions compared to traditional web apps. Techniques such as lazy loading, code splitting, and caching minimize loading times and enhance responsiveness.

Discoverability and Shareability:

PWAs are discoverable through search engines and shareable via URL links, facilitating easy access and content sharing. Web app manifests and service worker registration scopes further enhance the integrated user experience.

Cross-platform Compatibility:

Designed to work seamlessly across different platforms and devices, PWAs adapt to various screen sizes and orientations, ensuring a consistent user experience across devices without the need for separate native apps.

Steps to Create a Progressive Web Application:

Create HTML Page:

Begin by creating an HTML page serving as the starting point of the application. Include a link to the manifest.json file, which contains essential information about the web application.

html

Anket Kadam

D15B/26

Copy code

<!-- HTML code here -->

```
index.html x
index.html > html > head > meta
1  <!DOCTYPE html>
2  <html lang="en">
3
4  <head>
5
6      <link rel="apple-touch-icon" href="favicon/apple-touch-icon.png">
7      <link rel="shortcut icon" href="./images/air.png" type="image/x-icon">
8      <!-- Primary Meta Tags -->
9      <title>Ecommerce</title>
10     <meta charset="utf-8" />
11     <meta name="viewport" content="width=device-width, initial-scale=1" />
12     <meta name="theme-color" content="#F2EAE3">
13     <meta name="title" content="Buy and sell products Online">
14     <meta name="description" content="Visit comrademarket.com to start selling your products now.">
15     <meta property="og:title" content="Buy and sell products Online" />
16     <meta property="og:url" content="https://www.comrademarket.com/" />
17     <meta property="og:description" content="Visit comrademarket.com to start selling your products now.">
18     <meta property="og:image" content="https://www.linkpicture.com/q/final_618e23035795e00080017401_7.png">
19     <meta property="og:type" content="article" />
20     <meta property="og:image" content="url_image">
21
22     <!-- Open Graph / Facebook -->
23     <meta property="og:type" content="website">
24     <meta property="og:url" content="https://www.comrademarket.com/">
25     <meta property="og:title" content="Buy and sell products Online">
26     <meta property="og:description" content="Visit comrademarket.com to start selling your products now.">
27     <meta property="og:image" content="https://www.linkpicture.com/q/better.png">
28
29     <!-- Twitter -->
30     <meta property="twitter:card" content="summary_large_image">
31     <meta property="twitter:url" content="https://www.comrademarket.com/">
32
```

Create Manifest File (manifest.json):

Develop a manifest.json file containing metadata about the web application, including the application name, starting URL, theme color, and icons. Define the source and size

```
manifest.json x
manifest.json > ...
6  "background_color": "#f2f2f2",
7  "theme_color": "#FFD567",
8  "description": "Preview maskable icons in the browser.",
9  "icons": [
10     {
11       "src": "favicon/favicon_512.png",
12       "sizes": "512x512",
13       "type": "image/png",
14       "purpose": "any"
15     },
16     {
17       "src": "favicon/favicon.svg",
18       "sizes": "any",
19       "type": "image/svg+xml",
20       "purpose": "any"
21     },
22     {
23       "src": "favicon/maskable_512.png",
24       "sizes": "512x512",
25       "type": "image/png",
26       "purpose": "maskable"
27     },
28     {
29       "src": "favicon/maskable.svg",
30       "sizes": "any",
31       "type": "image/svg+xml",
32       "purpose": "maskable"
33     },
34     {
35       "src": "favicon/maskable_512.png"
36     }
37 ]
```

of icons within the manifest file.

Link Service Worker to HTML:

Add a JavaScript script within the HTML file to link the service worker file, enabling its functionality within the application.

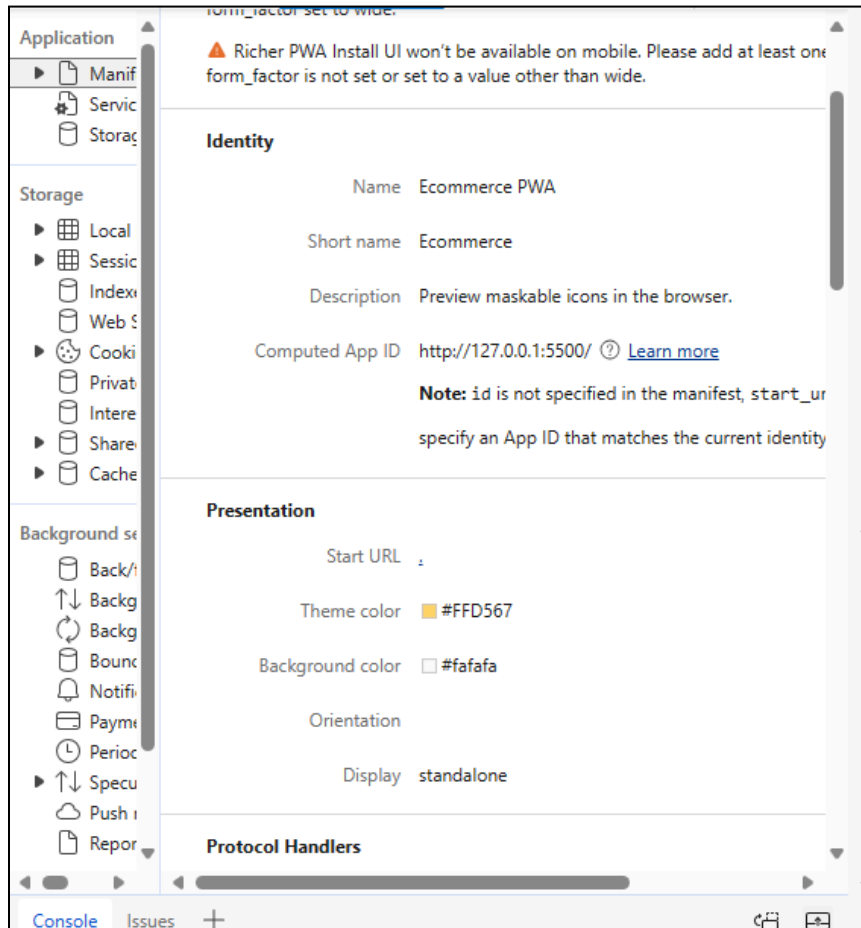
```
<script>
window.addEventListener('load',()=>{
  registerSW();
});

//popup to prompt install
let deferredPrompt;

window.addEventListener('beforeinstallprompt', (e) => {
  deferredPrompt = e;
});

//logic for install buttonInstall
const installApp = document.getElementById('installApp');

installApp.addEventListener('click', async () => {
  if (deferredPrompt !== null) {
    deferredPrompt.prompt();
    const { outcome } = await deferredPrompt.userChoice;
    if (outcome === 'accepted') {
      deferredPrompt = null;
    }
  }
});
//logic for install buttonInstall
</script>
```



Conclusion:

Crafting metadata for PWAs is essential for enabling features like "Add to Homescreen" functionality, enhancing accessibility, and improving user experience. By adhering to best practices and accurately defining metadata properties within the manifest file, developers can create PWAs that offer seamless integration, cross-device compatibility, and enhanced functionality.