National College of Computer Studies

Paknajol, Kathmandu

**Report on**

**Progressive Web Applications**

**Submitted By:**

Siddhartha Shakya

**Programme:** BIM 1st Semester

**Section:** B

**Roll No:** 24

**Email:** [sidd.shakya123@gmail.com](mailto:sidd.shakya123@gmail.com)

**Submitted To:**

Dadhi Ram Ghimire

TU Lecturer

**Submitted On:** 02/25/2024

# References

1. <https://developer.mozilla.org/en-US/docs/Web/Progressive_web_apps>
2. Marcotte, Ethan (25 May 2010). ["Responsive Web Design"](http://alistapart.com/article/responsive-web-design). [*A List Apart*](https://en.wikipedia.org/wiki/A_List_Apart).
3. Russell, Alex. ["Progressive Web Apps: Escaping Tabs Without Losing Our Soul"](https://infrequently.org/2015/06/progressive-apps-escaping-tabs-without-losing-our-soul/).
4. Evans, Jonny (26 January 2018). ["Apple goes back to the future with web apps"](https://www.computerworld.com/article/3251173/apple-goes-back-to-the-future-with-web-apps.html). *Computerworld*.
5. Ladage, Aaron (17 April 2018). ["Progressive Web Apps Are Here and They're Changing Everything"](https://www.degdigital.com/insights/progressive-web-apps/).
6. ["Can I use... Support tables for HTML5, CSS3, etc"](https://caniuse.com/serviceworkers). *caniuse.com*.
7. Evans, Jonny (26 January 2018). ["Apple goes back to the future with web apps"](https://www.computerworld.com/article/3251173/apple-goes-back-to-the-future-with-web-apps.html). *Computerworld*.
8. Newman, Jared (2021-01-26). ["Firefox just walked away from a key piece of the open web"](https://www.fastcompany.com/90597411/mozilla-firefox-no-ssb-pwa-support). *Fast Company*.
9. Evans, Jonny (26 January 2018). ["Apple goes back to the future with web apps"](https://www.computerworld.com/article/3251173/apple-goes-back-to-the-future-with-web-apps.html).
10. ["The App Shell Model"](https://developers.google.com/web/fundamentals/architecture/app-shell).
11. Osmani, Addi. ["The App Shell Model | Web Fundamentals"](https://developers.google.com/web/fundamentals/architecture/app-shell). *Google Developers*.
12. Russell, Alex. ["What, Exactly, Makes a Progressive Web App"](https://infrequently.org/2016/09/what-exactly-makes-something-a-progressive-web-app/).
13. ["What does it take to be installable?"](https://web.dev/install-criteria/). *web.dev*.
14. web.dev. ["Progressive Web App"](https://developers.google.com/web/progressive-web-apps).
15. ["Service worker caching and HTTP caching"](https://web.dev/service-worker-caching-and-http-caching/). *web.dev*.
16. W3C ["Web App Manifest", Working Draft](https://www.w3.org/TR/appmanifest/)
17. ["Web Manifest Docs on MDN"](https://developer.mozilla.org/en-US/docs/Web/Manifest). *MDN Web Docs*.
18. W3C ["Web App Manifest", Working Draft](https://www.w3.org/TR/appmanifest/)
19. Miller, Chance (2024-02-15). ["Apple confirms iOS 17.4 removes Home Screen web apps in the EU, here's why"](https://9to5mac.com/2024/02/15/ios-17-4-web-apps-european-union/). *9to5Mac*.
20. ["What's new on iOS 12.2 for Progressive Web Apps"](https://medium.com/@firt/whats-new-on-ios-12-2-for-progressive-web-apps-75c348f8e945). *Medium*.
21. ["Configuring Web Applications"](https://developer.apple.com/library/archive/documentation/AppleApplications/Reference/SafariWebContent/ConfiguringWebApplications/ConfiguringWebApplications.html). *Safari Web Content Guide*.
22. ["WebAssembly Concepts"](https://developer.mozilla.org/en-US/docs/WebAssembly/Concepts). *MDN*.
23. ["Web Storage API"](https://developer.mozilla.org/en-US/docs/Web/API/Web_Storage_API). *MDN*.
24. ["Concepts behind IndexedDB"](https://developer.mozilla.org/en-US/docs/Web/API/IndexedDB_API/Basic_Concepts_Behind_IndexedDB). *MDN*.
25. ["Introduction to Service Worker | Web"](https://developers.google.com/web/ilt/pwa/introduction-to-service-worker). *Google Developers*. 1 May 2019.
26. ["Introduction to Service Worker | Web"](https://developers.google.com/web/ilt/pwa/introduction-to-service-worker). *Google Developers*. 1 May 2019.
27. <https://web.dev/articles/service-workers-cache-storage>
28. <https://web.dev/articles/precache-with-workbox>

[Chapter 3] “Comparison with native apps and web apps” retrieved from: <https://web.dev/articles/what-are-pwas>

[Chapter 4] “Business Success with PWA” retrieved from: <https://web.dev/articles/drive-business-success>

1. <https://developer.mozilla.org/en-US/docs/Web/API/Push_API/Best_Practices>
2. <https://www.pwastats.com/>