

Are Progressive Web Apps the Future of Web Development?



What are PWAs

(the developer's version)

- Native-level experience.
- Performance & responsiveness.
- Single codebase.
- Multiple devices, desktop and mobile.

What are PWAs

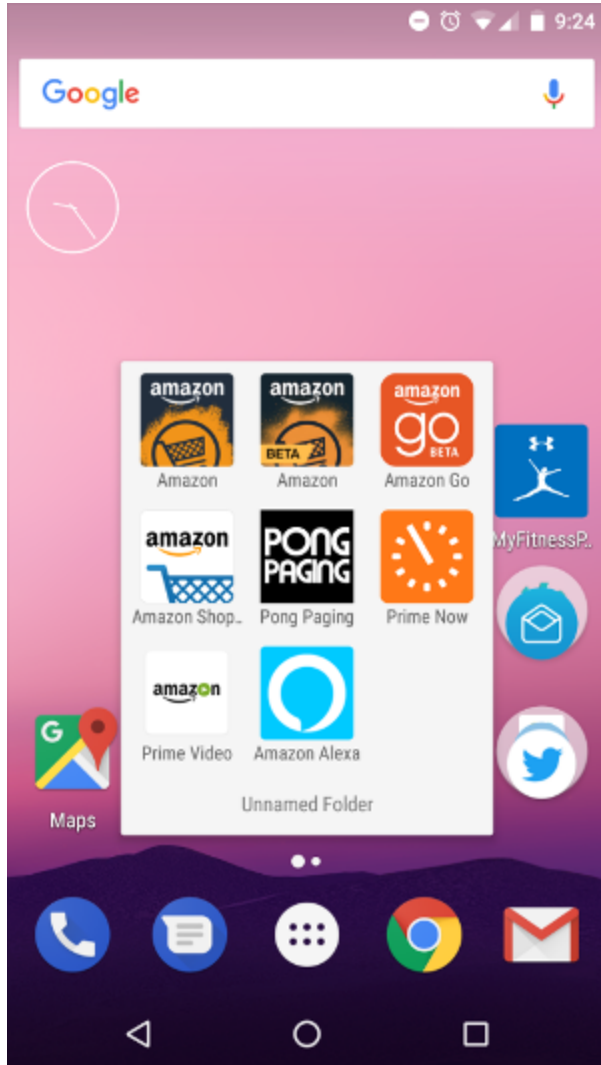
(the product manager version)

A way to improve the following:

- Conversion rate
- Page visits
- User time spent on app
- Quicker time to market
- Business model freedom
- App discovery
- App installation fatigue
- App loyalty
- App reach

<https://cloudfour.com/thinks/the-business-case-for-progressive-web-apps/>

Not Everyone Lives in a Wealthy Nation



Apple

(Takes 30% of your sales)



Show Case 1 - AliExpress

AliExpress increases conversion rate for new users by 104% with new Progressive Web App

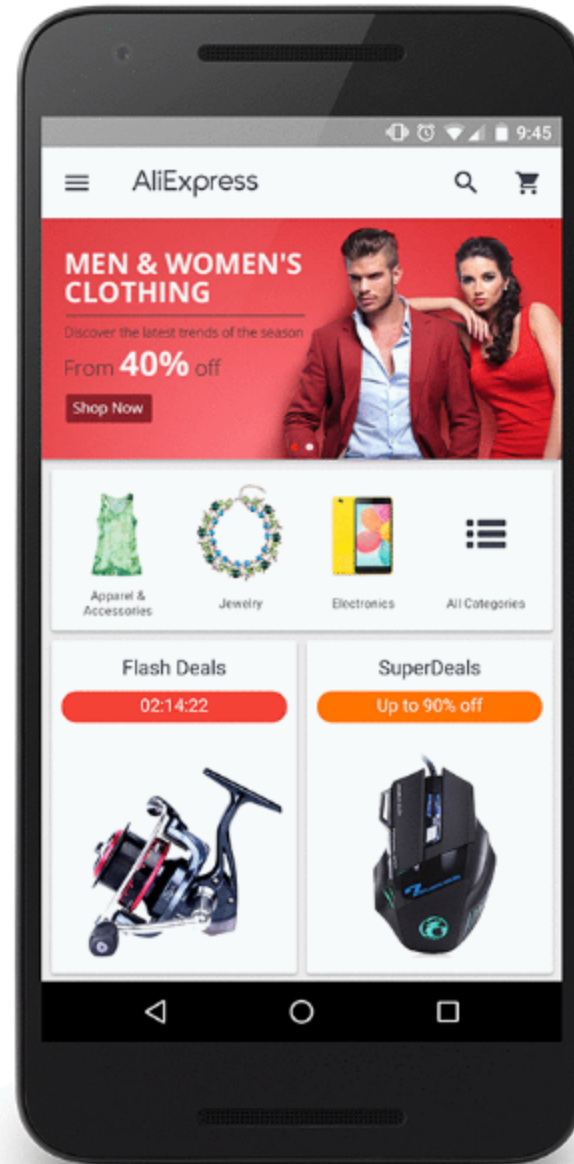
Results

- ✓ 104% for new users across all browsers; 82% increase in iOS conversion rate
- ✓ 2X more pages visited per session per user across all browsers
- ✓ 74% increase in time spent per session across all browsers

[DOWNLOAD PDF CASE STUDY](#)

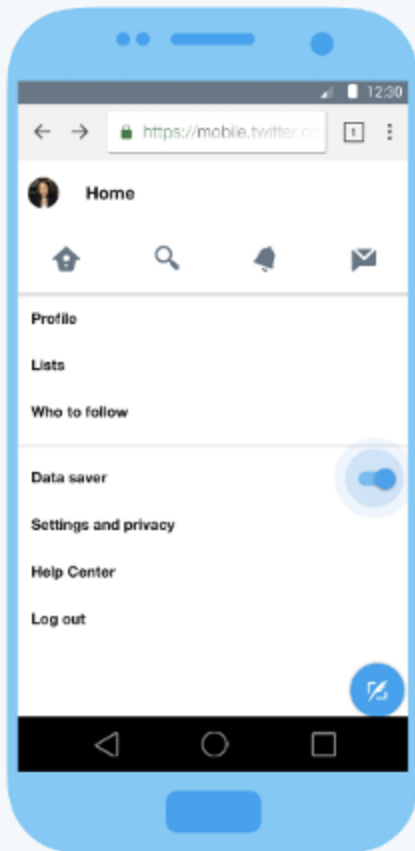
About AliExpress

"Smarter shopping, better living!" is the motto of AliExpress, a website where shoppers can buy everything from baby clothes to refrigerators directly from China. Part of the Alibaba Group, the global online retail marketplace is now a popular e-commerce site in America, Russia, and Brazil.



Show Case 2 - Twitter

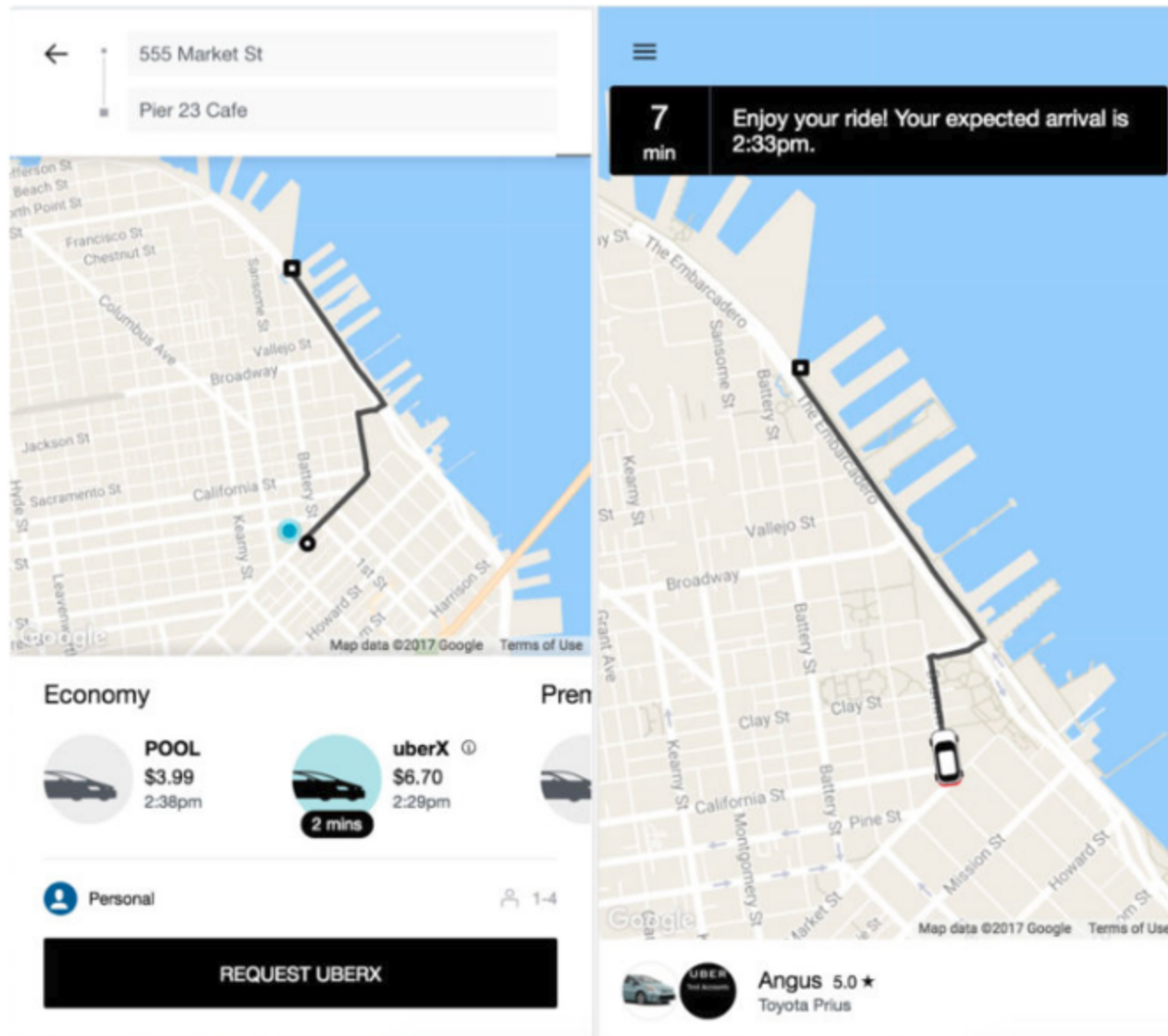
- 1 Tap your profile picture. Turn on the new “Data saver” setting.



2 Images will now appear blurred for preview. Tap on any image to load and view.



Show Case 3 - UBER



m.uber mimics the native Uber app flow, allowing riders to specify their ride request and track driver location after being matched.

How to Achieve a Native-like Experience?

- Available offline/weak network using Service Worker.
- Measure performance with the tool Lighthouse.
- Icon on home screen.
- (Android/Mozilla/IE) App-like 'loading' page, no URL, push notification and more.

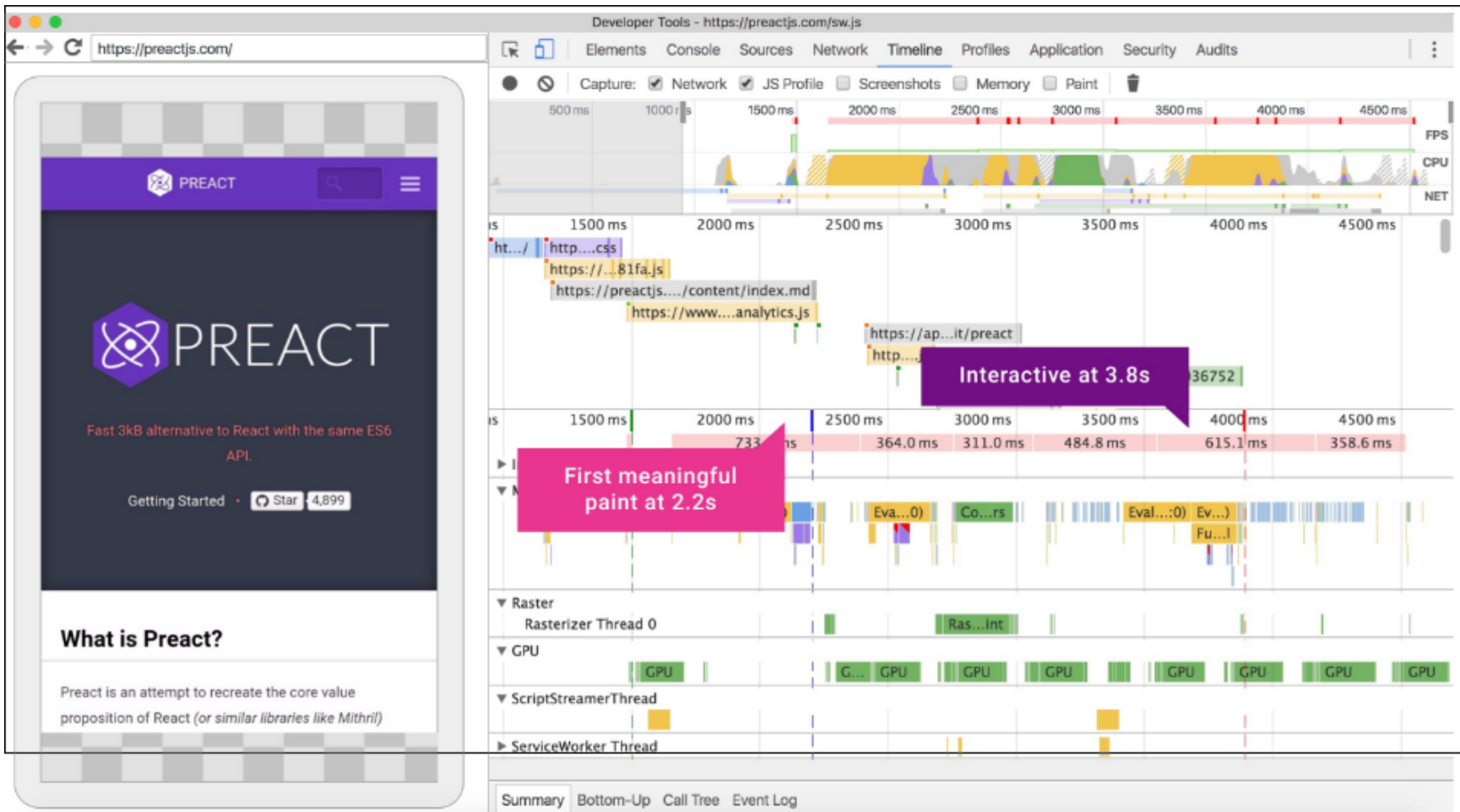
The PRPL Pattern

<https://developers.google.com/web/fundamentals/performance/prpl-pattern/>

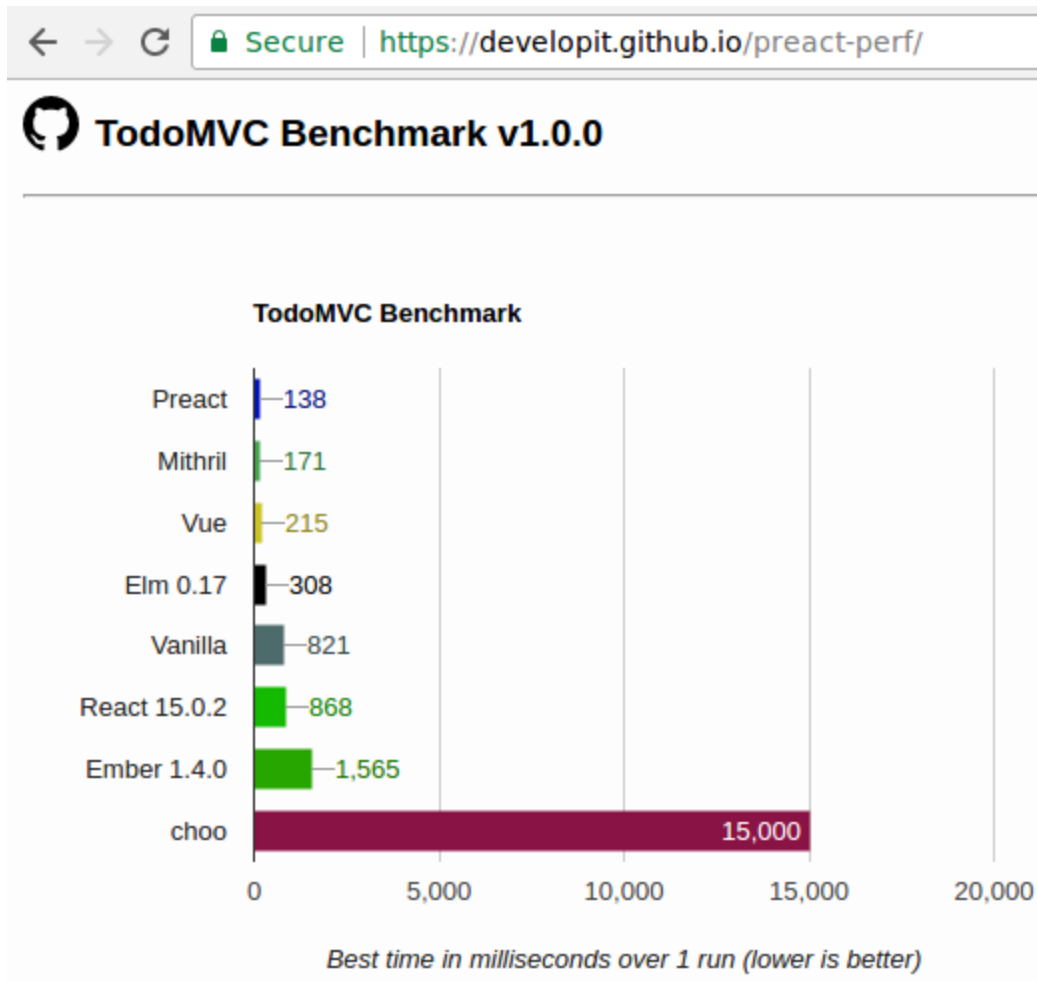
- Precache
- Render initial route
- Push server
- Lazy-load

Preact

React on steroids - 3k, similar API



Preact - Performance



<https://developit.github.io/preact-perf>

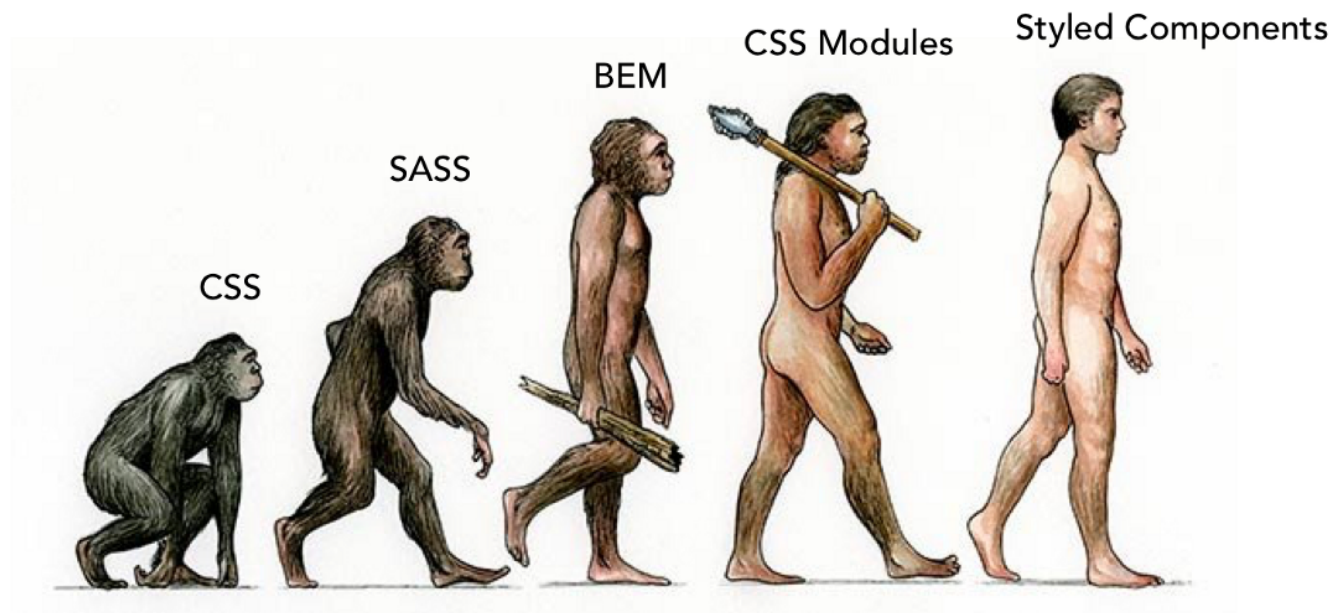
What does Webpack do for us?

- Creates a single js file from all the JavaScript files.
- Enables a dev server with hot module reloading - <https://webpack.github.io/docs/hot-module-replacement-with-webpack.html>.
- Dynamic bundle splitting - <https://webpack.js.org/guides/code-splitting-async>.
- Tree-shaking capabilities - <https://webpack.js.org/guides/tree-shaking>

What does Babel do for us?

Converts ES2015 syntax to ES5 so my browser will be able to render the JavaScript. Things like import, let, require, arrow function, and also converts jsx to JavaScript.

CSS in Javascript



- <https://github.com/css-modules/css-modules>
- <https://m.alphasights.com/css-evolution-from-css-sass-bem-css-modules-to-styled-components-d4c1da3a659b>

CSS Modules



- <https://medium.com/@gajus/stop-using-css-in-javascript-for-web-development-fa32fb873dcc>

Preact CLI

```
npm i -g preact-cli
```

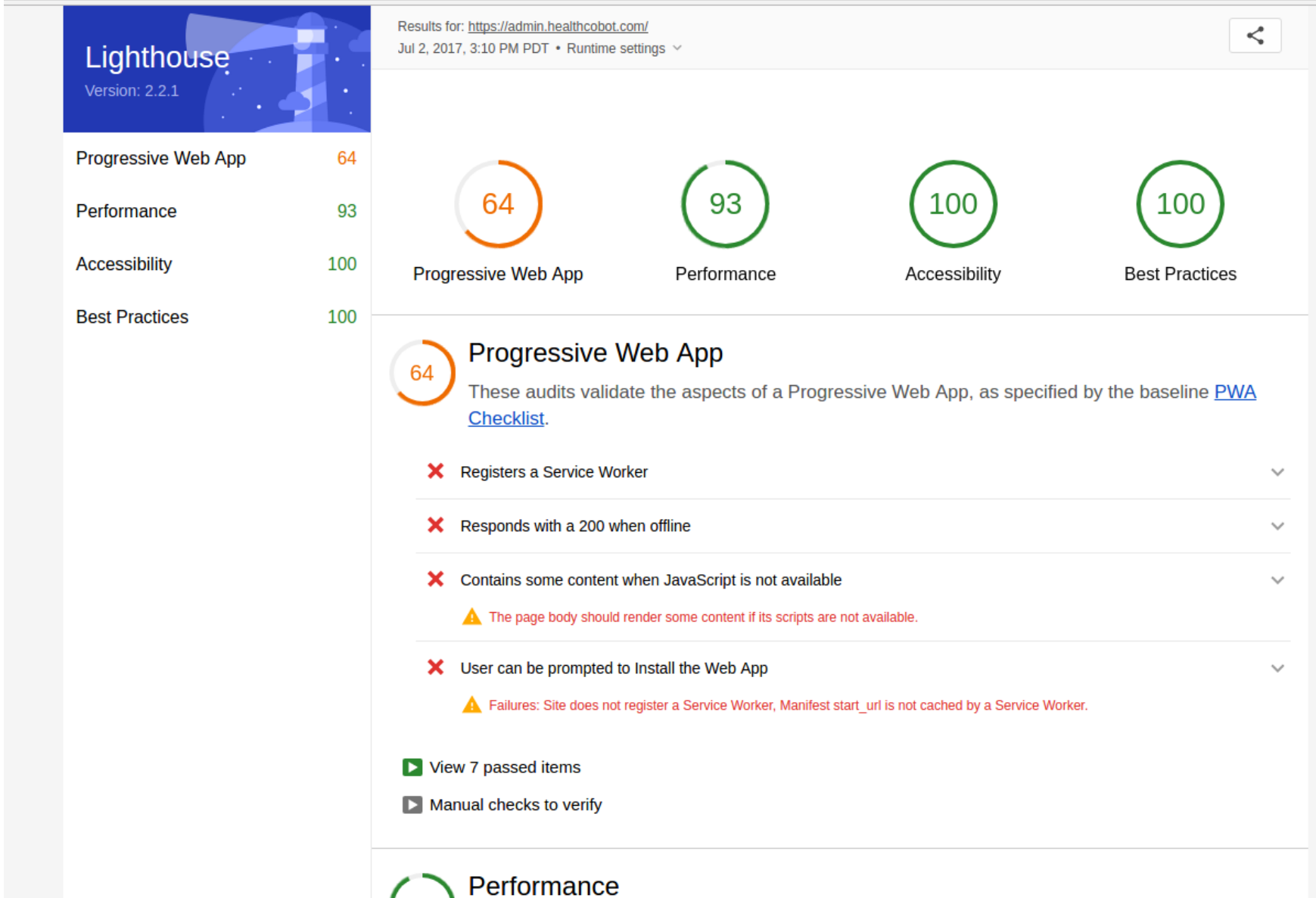
```
preact create app  
cd app  
preact watch
```

Preact - Baked in PRPL

- **Precache:** The service worker is configured for offline use.
- **Render initial route:** use a tool called prerender.
- **HTTP2/Push Server:** `preact serve` creates a simple HTTP2 server.
- **Lazy-Load:** Automatic code-splitting for routes and shared "chunks" are optimized for reuse. Navigating from `/about` to `/contact` will dynamically (or "lazily") load the "contact" bundle and any associated chunks. This is all thanks to webpack.

Lighthouse

blob:chrome-extension://blipmdconlcpinefehnjammfjpmbjk/6ba5abf8-ef28-4c5d-8671-0ab889c77d59



Resources

- How Twitter light was built:
https://blog.twitter.com/official/en_us/topics/product/2017/introducing-twitter-lite.html
- How M.UBER was built: <https://eng.uber.com/m-uber>
- Financial times PWA: <https://app.ft.com>
- AliExpress PWA: <https://m.aliexpress.com>
- Preact: <https://preactjs.com>
- Preact-cli: <https://github.com/developit/preact-cli>