

From Native to Progressive Web App A Proof of Concept

Gunharth Randolf 1810738273

Entwicklung & Betrieb Mobiler Informationssysteme
Web Communication & Information Systems
29. July 2019

Abstract

Lorem ipsum

Contents

1	Introduction		2
	1.1	Source Code	2
2	Met	thods	4
	2.1	Literature Search	4
	2.2	Related Works	4
	2.3	Technical Implementation	5
3	Con	cepts & Technical Implementation	6
	3.1	Requirements	6
	3.2	Technical Implementation	7
		3.2.1 JavaScript Frontend Framework	8
		3.2.2 Backend Cloud Provider	8
4	Res	ults	10
5	Dis	cussion	11

Contents 1

6 Conclusion 12

1. Introduction

Outline: Why was the study undertaken? What was the research question, the tested hypothesis or the purpose of the research? "What?" and "So what?" What is the paper about, and why should the reader care?

In 2007 announces Steve Jobs iphone ...

Latest advances in web technologies due to the support by Google pushing the support.

Recent applications like the one from Twitter

What are progressive web apps.

Motivation Liebel (2019)

1.1 Source Code

Listing 1: Firebase Auth initiation

```
// Init firebase auth before Vue inits the App
firebase.auth.onAuthStateChanged(firebaseUser => {
   if (firebaseUser) {
     store.dispatch("autoSignIn", firebaseUser);
   }
   if (!app) {
     /* eslint-disable no-new */
     app = new Vue({
     router,
```

```
store,
render: h => h(App)
store,
render: h
```

2. Methods

When, where, and how was the study done? What materials were used or who was included in the study groups (patients, etc.)?

This study implements three research methods to gain a broader understanding of the possibilities, state of research and technological practices regarding Progressive Web Apps.

2.1 Literature Search

A search for "Progressive Web Apps" in Google Scholar returns

Notably, there is a book by liebl in German

Interestingly, there seems to be no study available yet as Further reserach will have to

2.2 Related Works

The Google Web Fundamentals group acts as the driving force behind the documentation on PWA related topics and the creation of blog posts and tutorials. As the supporting technologies advance with every Chrome browser release, the Web Fundamentals website¹ is the foundation for upcoming research and studies.

¹https://developers.google.com/web/fundamentals

Other than Google-created content, online platforms such as Medium blog posts² and Youtube tutorials³ lay the foundation of technical research for this study.

2.3 Technical Implementation

To gain a better understanding of the possibilities of Progressive Web Apps a PWA was developed. The motivation for the PWA was to take an existing native application as a reference and re-create the application as a Progressive Web App. For this purpose I picked the *Beer With Me* application, which is available on the Apple App Store as well as on Google Play. As stated by the Swedish developers Antonsson, Knutsson and Tidbeck "Beer With Me is a social application to notify your friends when you are drinking so that they can join". An in depth look at the in the next section.

²https://medium.com/search?q=Progressive%20Web%20Apps

³https://www.youtube.com/results?search_query=Progressive+Web+Apps

3. Concepts & Technical Implementation

This chapter provides a detailed look at the required concepts and the technical implementation of the PWA. The project has been open-sourced to allow verification of the results¹. Further, the application is available online².

3.1 Requirements

The following section outlines the concepts and requirements used for the project by looking at the core functionality of the original *Beer with Me* app.

Progressive Web App. The functional clone of the *Beer with Me* app must implement all relevant techniques as outlined by the Progressive Web App specifications. Technologies include Service Workers, Application Shell (AppShell), Web App Manifest and serving the demo installation over HTTPS. Further, it is the intention to follow the 10 principal concepts, which lay the foundation for Progressive Web Applications, as closely as possible: Progressive, Responsive, Installable, Connectivity Independent, App-Like, Fresh, Safe, Discoverable, Re-engageable and Linkable (Osmani, 2015).

Authentication and Authorization. Users must be able to register for the service with a combination of E-Mail and Password. As an alternative an existing Google account may be used in order to login directly.

Realtime Database. Data is stored as JSON in a NoSQL database and synchronized in realtime to every connected client.

¹https://github.com/gunharth/bwm

²https://bwm.gunicode.com

Realtime Notifications. If enabled by the user Push-notifications shall be sent to the user in realtime, whenever a new user registers for the service, or when a new post was published by a user.

Realtime Map. If enabled by the user the current geolocation of the user is saved and displayed on an online map.

Single Page App (SPA). As part of this study it was my goal to implement the application as a Single Page App using one of the main JavaScrip frameworks.

Option to add a photo using the device's camera

Frontend, Backend framework/system straight forward deployment process

As part of this study the following points were defined as being not part of the requirements, as they do not have an impact on the used technologies of the PWA, nor do they support the output of this research. Design considerations of the application can be neglected, nor is the intention to copy the interface and design of the original *Beer with Me* app. The resulting PWA focusses on the implementation of the functionality, and not to offer a duplication of the original. Further, all functions are implemented as a proof-of-concept. Thus, to make it a production ready PWA certain functionality is not implemented, like the creation of groups. The PWA supports one group only for testing purposes.

3.2 Technical Implementation

As per the actual implementation of the PWA the goal was to base the solution on the least different providers on the one hand, as well as a minimum in terms of coding and programming languages. Hence, the front-end of the application uses the basic building blocks of regular web sites being HTML, CSS and JavaScript. To satisfy the back-end requirements A cloud solution provider

3.2.1 JavaScript Frontend Framework

3.2.2 Backend Cloud Provider

Firebase. Firebase is a service that Google aquired in 2015 ties in hand in hand with their goal on pushing on

Listing 2: Firebase Auth initiation

```
// Init firebase auth before Vue inits the App
      firebase.auth.onAuthStateChanged(firebaseUser => {
      if (firebaseUser) {
        store.dispatch("autoSignIn", firebaseUser);
      }
      if (!app) {
        /* eslint-disable no-new */
        app = new Vue({
           router,
           store,
10
           render: h => h(App)
11
        }).$mount("#app");
12
      }
13
    });
```

Looking at the requirements for the PWA Firebase offers a Realtime Database with Firebase

The Firebase Database offers a realtime Database,

Listing 3: Firebase

```
firebase.db
collection("drinks")
add({
url,
comment,
author: '${authorNickname != "" ? authorNickname : "
Unknow"}',
authorId: authorId,
lat: lat,
lng: lng,
```

```
created_at: new Date().getTime()
};
```

4. Results

What answer was found to the research question; what did the study find? Was the tested hypothesis true?

5. Discussion

 $Limitations, next \ steps \ , \dots$

What might the answer imply and why does it matter? How does it fit in with what other researchers have found? What are the perspectives for future research?

6. Conclusion

 $Limitations, next \ steps \ , \dots$

What might the answer imply and why does it matter? How does it fit in with what other researchers have found? What are the perspectives for future research?

Bibliography

Liebel, C. (2019). *Progressive Web Apps: das Praxisbuch*. Rheinwerk Computing. Rheinwerk Verlag, Bonn, 1 edition.

Osmani, A. (2015). Getting started with Progressive Web Apps. https://addyosmani.com/blog/getting-started-with-progressive-web-apps/. Retrieved 2019-06-08.