# Why to develop a PWA in our project?

De La Mora Vazquez Victor Manuel Noyola barradas Juan Diego Ruiz Alvarez Jose Eduardo

Development and Software Management Technological University of Tijuana Tijuana, Baja California Email:

0320127781@ut-tijuana.edu.mx 0320127822@ut-tijuana.edu.mx 0320127375@ut-tijuana.edu.mx Toledo Perez Cristian Alejandro
Velazquez Gonzalez Jesus Alejandro
Development and Software Management
Technological University of Tijuana
Tijuana, Baja California
Email:
0320127751@ut-tijuana.edu.mx
0320127712@ut-tijuana.edu.mx

Abstract—In the current context of the cosmetic surgery clinic, it is crucial to adopt a technological solution that optimizes efficiency and experience for both administrative staff and endusers. The implementation of a Progressive Web App (PWA) emerges as the most suitable choice to address system complexities and ensure optimal performance on mobile devices. This paper provides a comprehensive rationale for choosing PWA over other alternatives, focusing on key aspects such as performance optimization, responsiveness, and cost-effectiveness.

Index Terms—Progressive Web App, Cosmetic Surgery Clinic, Performance Optimization, Cost-effectiveness

#### I. Introduction

In the rapidly evolving landscape of healthcare technology, the incorporation of innovative solutions is paramount to enhance the overall functionality and user experience of systems. The cosmetic surgery clinic, being a dynamic environment with diverse user roles including administrators, staff, and endusers, demands a robust and versatile platform. The choice of technology not only affects the efficiency of day-to-day operations but also plays a crucial role in user satisfaction and data security.

Traditional mobile applications, while offering native performance, often come with trade-offs such as platform-specific development and maintenance challenges. In this context, the adoption of a Progressive Web App (PWA) proves to be a strategic decision for several compelling reasons. This paper aims to present a detailed justification for choosing PWA as the technological foundation for our cosmetic surgery clinic project.

### II. PERFORMANCE OPTIMIZATION AND RESPONSIVENESS

#### A. Optimization of System Performance

Beaysys is a cosmetic surgery clinic project that involves intricate data processes, particularly in the realm of data science and machine learning dashboards. The challenges presented by the complexity of these processes necessitate a thoughtful approach to application development.

Identify applicable funding agency here. If none, delete this.

Traditional Native applications, with their inherent bulkiness and platform-specific optimizations, may inadvertently lead to suboptimal performance on devices with varying capabilities. This issue becomes particularly pronounced in scenarios where extensive data processing is required.

In contrast, a Progressive Web App (PWA), being a webbased solution, offers a more agile and responsive alternative. PWAs optimize performance by leveraging modern web technologies and minimizing unnecessary resource loads. This strategic approach results in faster loading times and smoother user interactions.

The adaptability of a PWA ensures that the system remains responsive even under the strain of heavy data processing scenarios. By embracing web-based technologies, Beaysys aims to provide a seamless and efficient user experience, regardless of the device's specifications or limitations.

#### B. Enhanced Responsiveness to User Requests

One of the critical considerations that significantly impacts the day-to-day operations of the clinic is the responsiveness of the system to user requests. This factor becomes especially vital in time-sensitive tasks, such as appointment scheduling and data visualization, where swift and efficient interactions are paramount.

In the context of native applications, each user interaction may involve a round-trip to the server, introducing potential delays. However, Progressive Web Apps (PWAs) address this challenge by caching essential resources. This strategic caching mechanism results in quicker responses to user inputs, enhancing the overall efficiency of the system.

The significance of enhanced responsiveness becomes even more pronounced in scenarios where quick decision-making is essential, such as accessing real-time data in the clinic's dashboard. The PWA architecture, with its emphasis on optimized resource utilization, ensures that user interactions are not only swift but also instantaneous.

This commitment to responsive design contributes significantly to an overall positive user experience, allowing the clinic's staff to navigate through tasks seamlessly. As a result,

the adoption of PWA technology aligns seamlessly with the clinic's commitment to providing efficient and timely services to its patients.

## III. Efficient Resource Utilization and Cost-effectiveness

#### A. Minimizing Device Resource Consumption

Considering that users will primarily access the system via mobile devices, the imperative to minimize resource consumption emerges as a key factor in the design considerations. The prevalence of mobile usage in the clinic's operational context underscores the significance of optimizing resource utilization.

In the realm of traditional native applications, a persistent challenge lies in their tendency to contribute to unnecessary resource drain. This can have a pronounced impact on the overall performance of mobile devices, adversely affecting both the user experience and the device's battery life.

In sharp contrast, Progressive Web Apps (PWAs) are intentionally crafted to be lightweight, strategically utilizing device resources with efficiency in mind. This deliberate design choice not only ensures a smoother and more responsive user experience but also plays a crucial role in prolonging the battery life of mobile devices.

This aspect holds particular importance for users who rely on the application throughout their workday in the clinic. The ability of PWAs to strike a balance between functionality and resource efficiency aligns seamlessly with the practical needs of users who demand reliable and enduring performance from their mobile devices.

#### B. Cost-effective Development and Maintenance

The cosmetic surgery clinic project introduces a dynamic landscape with multiple user roles, each presenting distinct requirements. Addressing these diverse needs within the constraints of conventional application development poses a significant challenge. Specifically, developing and maintaining separate native applications tailored for iOS and Android platforms can prove to be both resource-intensive and cost-prohibitive.

In response to this challenge, the adoption of a Progressive Web App (PWA) approach emerges as a strategic solution. By opting for a PWA, the development process is streamlined, allowing for the creation of a single codebase that seamlessly caters to all platforms. This not only alleviates the burden of managing and updating multiple native applications but also significantly reduces the initial development costs.

Furthermore, the PWA model introduces operational efficiencies in ongoing maintenance and updates. The unified codebase simplifies the implementation of changes, ensuring consistent functionality across diverse platforms. This approach not only promotes resource optimization but also facilitates a more cohesive user experience.

A noteworthy advantage of the PWA model is its elimination of the need for app store approvals. This results in a more agile deployment of critical updates, circumventing the delays typically associated with traditional app store review processes. In the context of a dynamic clinic environment, where timely updates are paramount, the PWA approach proves invaluable in ensuring that the system remains current and responsive to evolving user needs

### IV. CONCLUSION

The decision to implement a Progressive Web App in our cosmetic surgery clinic project is rooted in a strategic evaluation of various factors, including performance optimization, responsiveness, and cost-effectiveness. By leveraging the advantages of PWA technology, we aim to create a versatile and efficient platform that meets the diverse needs of administrators, staff, and end-users. This paper serves as a comprehensive justification for this technological choice, providing insights into how PWA aligns with the unique requirements of our project.

#### ACKNOWLEDGMENT

The authors would like to acknowledge [Funding Agency] for their support in [specific aspects of the project].

#### REFERENCES

[1] Vue Storefront, What is PWA? Progressive web apps explained, 2023. https://vuestorefront.io/blog/pwa, Accessed on January 14, 2024.