

SabFaltu Satr: Revolutionizing Medical Management

SabFaltu Group

February 26, 2024

Outline

Introduction

Key Features

Comparison with Traditional Solutions

How Satr Differs

Objectives

Conclusion

Introduction

SabFaltu introduces Satr, an innovative, self-hosted, and open-source medical management application designed for clinics and hospitals. Satr is built with Flutter and Supabase, providing a modular and user-friendly solution for medical, patient, and employee management.

Key Features

- ▶ Modular Architecture
- ▶ Self-Hosted
- ▶ Open Source
- ▶ Flutter and Supabase Integration

Comparison with Traditional Solutions

- ▶ Cost-Efficiency
- ▶ User-Friendly Interface
- ▶ Flexibility and Customization
- ▶ Community-Driven Innovation

How Satr Differs

- ▶ Flexibility and Customization
- ▶ Integration with Fluent UI Design
- ▶ Cost-Efficiency and Self-Hosting
- ▶ Community-Driven Innovation

Objectives

- ▶ Provide a modular solution for medical, patient, and employee management.
- ▶ Enable self-hosting for complete control and data privacy.
- ▶ Embrace open-source principles for collaboration and innovation.
- ▶ Ensure a seamless user experience through Flutter and Fluent UI design.
- ▶ Address the limitations of traditional, costly, and clunky healthcare applications.

Conclusion

SabFaltu's Satr is a game-changer in the healthcare management landscape. With a focus on modularity, self-hosting, and open-source collaboration, Satr provides a cost-effective, user-friendly alternative to traditional, overpriced applications. Join the SabFaltu community and experience the future of medical management.