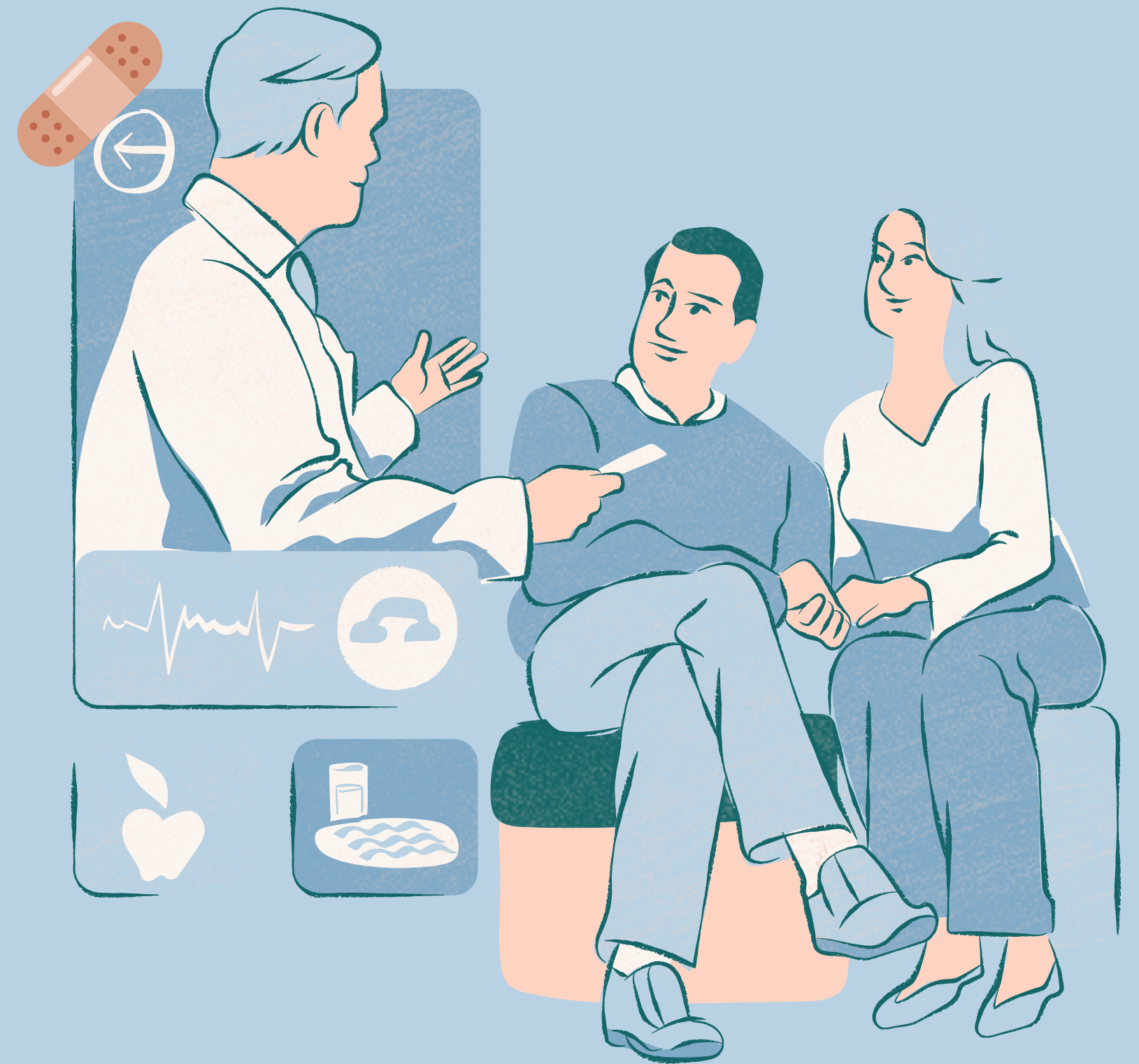


# Problem Statement.

Many individuals struggle to quickly and accurately identify medications and find reliable online purchasing options, especially without immediate access to healthcare professionals. This gap can lead to confusion, delays, and potential health risks in urgent situations.



# 51%

of people do not take their medications as prescribed, leading to serious health risks and complications.

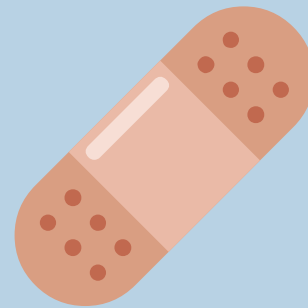
report by WHO by the end of 2023.



Team I Wonder

# PROJECT GENICAL

Addressing every need



<https://genical.vercel.app>



# Solution.

## Innovating in health

Genical leverages advanced image recognition technology to solve the prevalent issues of medication misidentification and lack of reliable purchasing information.

By addressing both medication identification and access to purchasing options, our app improves medication adherence and enhances healthcare accessibility, contributing to better health outcomes globally.





01.

Upload the Photo

02.

Results are generated

03.

Ask Doubts to Genical

# 3 steps for genical.

This three-step process enhances healthcare accessibility and ensures reliable access to essential medicines.

let's genical now.  
(demo)

# Tech Stacks used.

01.

**Langflow**

a no-code tool to integrate LLM's

02.

**FastAPI**

**Python**

Backend for Genical

03.

**Flutter**

Frontend for Genical

try it out now 

<https://genical.vercel.app>

# Team I Wonder

a submission for langflow hackathon.



Rahul Shanmugam S  
GenAI Dev, UI/UX Designer.



Clatson J,  
API Tester, ML Developer.



Yogarajan J,  
Senior Flutter Developer