

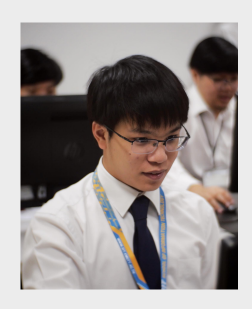
MeVaccine

Integrated Project II

Members



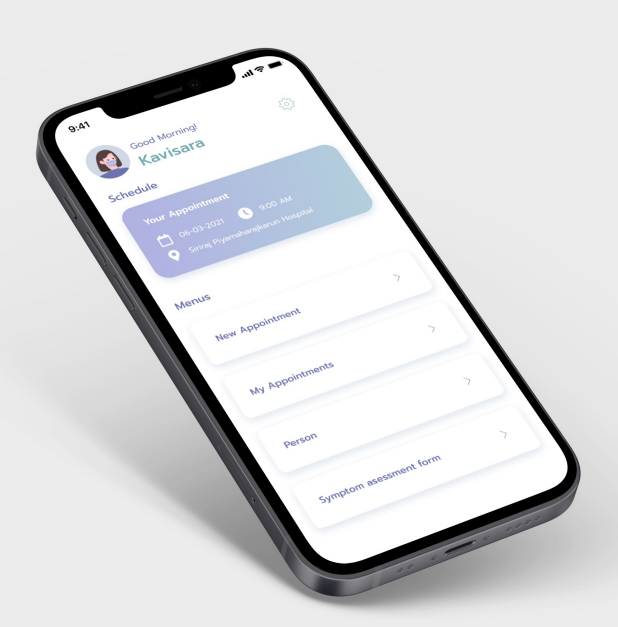
Thanakorn Aunglunchuchod



Sethanant Pipatpakorn



Kavisara Srisuwatcharee



Background of Problem

Coronavirus Cases 185,393,558

Deaths 4,009,289

HEALTHCARE DISRUPTIONS COULD REVERSE DECADES OF IMPROVEMENTS











SCHOOL CLOSURES KEPT

90% OF ALL STUDENTS OUT OF SCHOOL

REVERSING YEARS OF PROGRESS ON EDUCATION

OUT OF REACH FOR

AT LEAST

500 MILLION STUDENTS



Problems

The only option to end this pandemic is to achieve herd immunity.

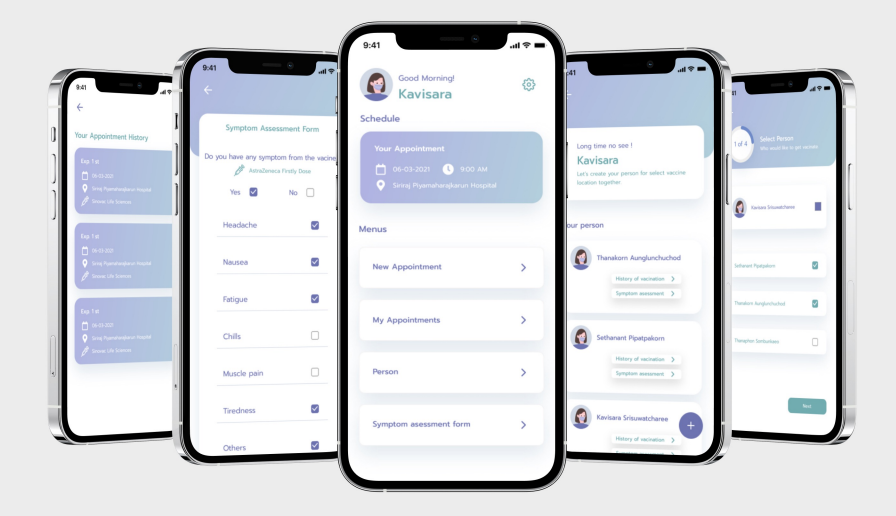
Has a poorly designed user experience.



People want to get COVID-19 vaccination as fast as possible.

It is hard to use for many people.

Solution



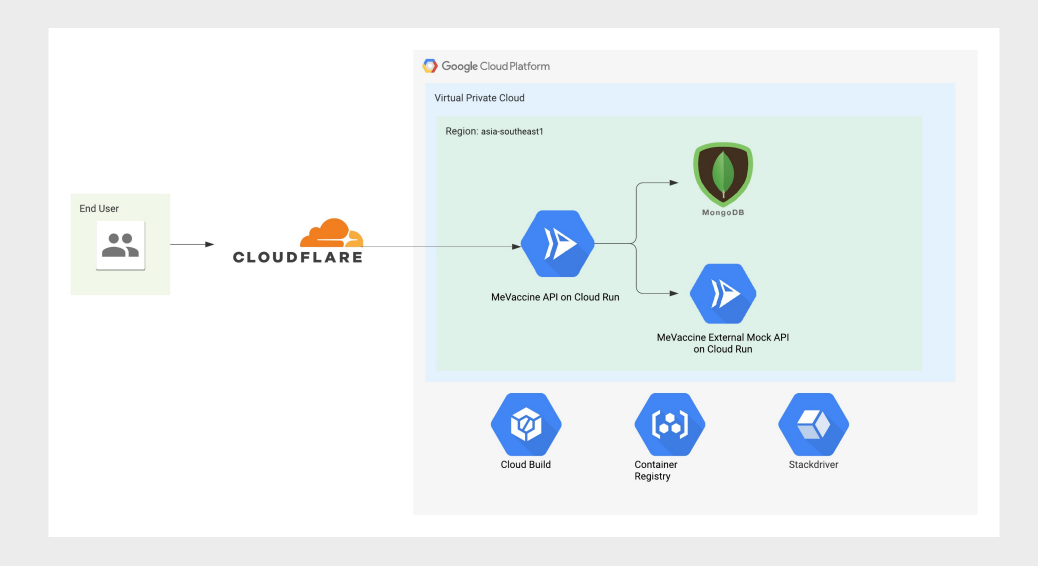
Target SDG



Related Project & Product

Software/Feature	Vaccination Appointment	Add people to get vaccine together	Friendly user interface	Symptom Assessment Form
MeVaccine	✓	✓	✓	✓
Mhor Prompt	✓	×	×	✓

System Architecture



Use case diagram

