

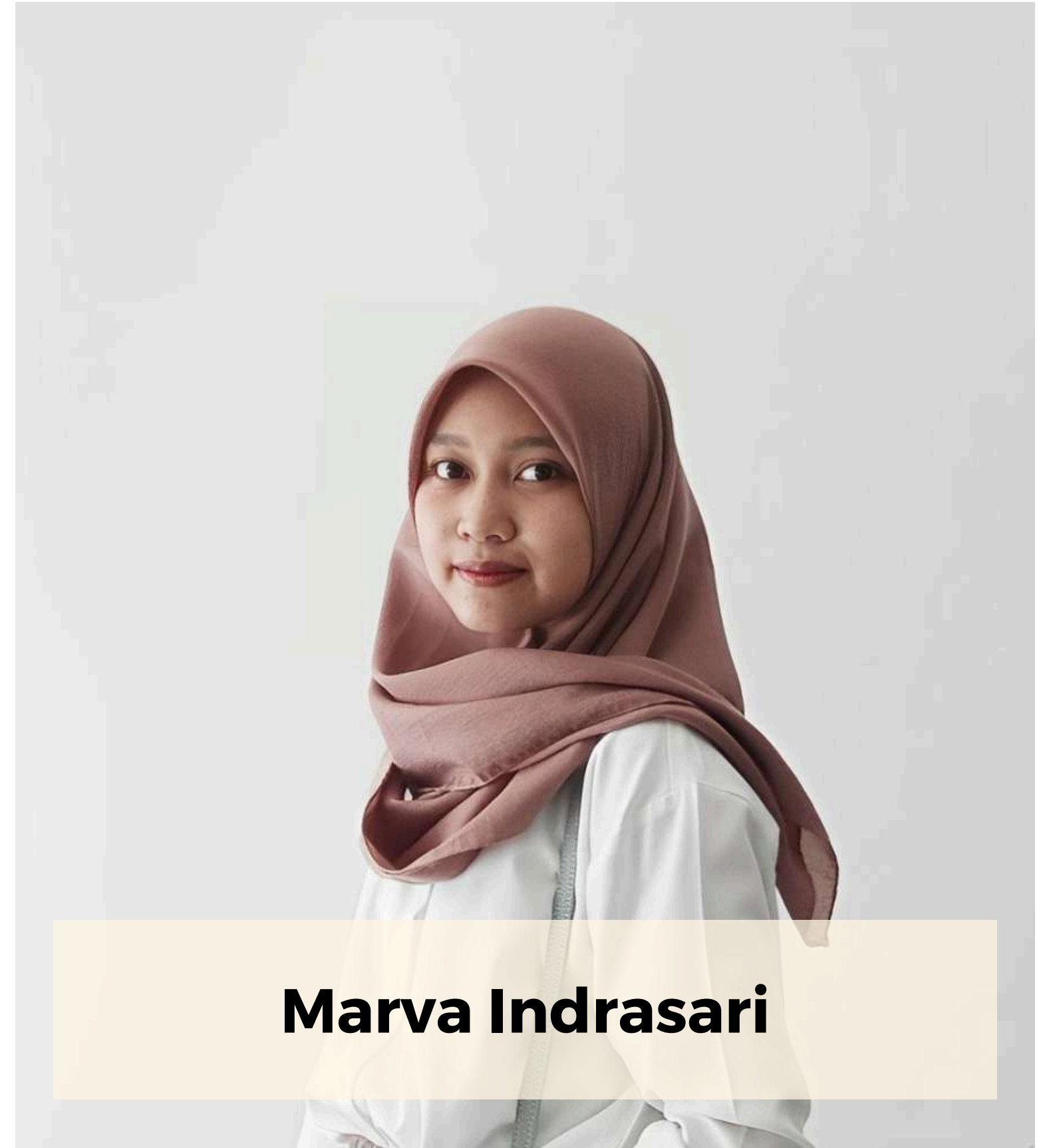


# PORTFOLIO

By Marva Indrasari

# introducing **ABOUT ME**

I'm an **Software Engineering Technology student** in 4th semester at Politeknik Indonusa Surakarta. Actively participate in campus organization and complete the Independent Study Program Batch 5 at Startup Campus with the topic of Artificial Intelligence. I'm interested in working as software engineer and web developer. I work using HTML, CSS, JavaScript, PHP and Python programming languages. I use Laravel and Bootstrap as a frameworks, and MySQL as a database.



**Marva Indrasari**

# EDUCATION



**POLITEKNIK INDONUSA  
SURAKARTA**

**D4 Software Engineering  
Technology**

August 2023 - Present

IPK : 3.76

# SKILLS

## Programming

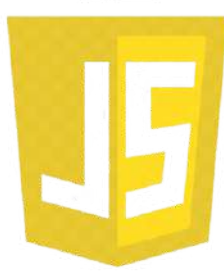
HTML



CSS



JS



## Framework



Laravel



## Software

Office



## Design





# INTERNSHIP

## Universitas Sebelas Maret (FEB Office)

July - September 2023

- Input incoming and outgoing letters for archives using the website
- Create disposition letters using the website
- Provide a letter number for incoming letters





# ORGANIZATION

## Lembaga Dakwah Kampus Immi Ash-Shaffat Politeknik Indonusa Surakarta

Design & Documentation | September 2023 - present

- Create and design content for Instagram feeds and stories
- Create an activity poster design, id card, and activity documentation
- Documenting organizational activities through both photos and videos

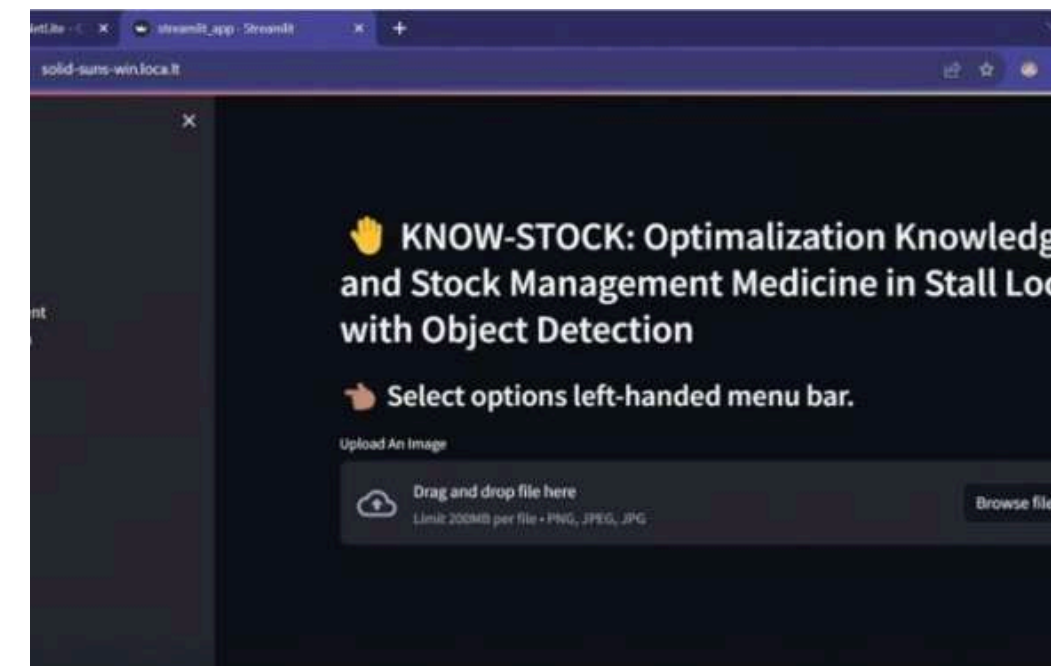
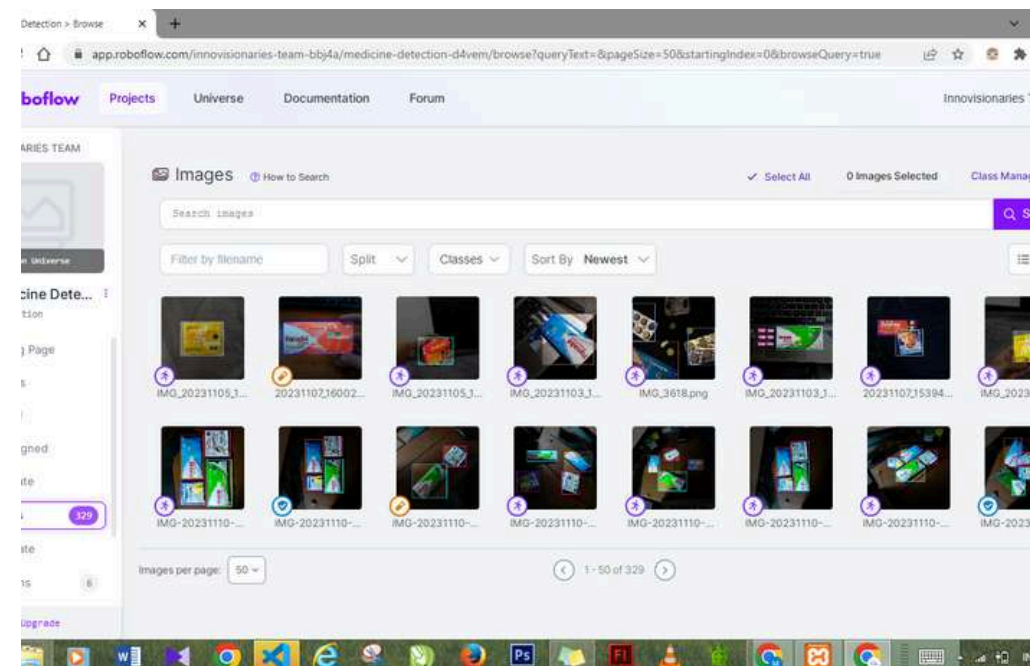


*project*  
**PORTFOLIO**



# KNOW-STOCK : OPTIMALIZATION KNOWLEDGE AND STOCK MEDITION IN STALL LOCAL WITH OBJECT DETECTION

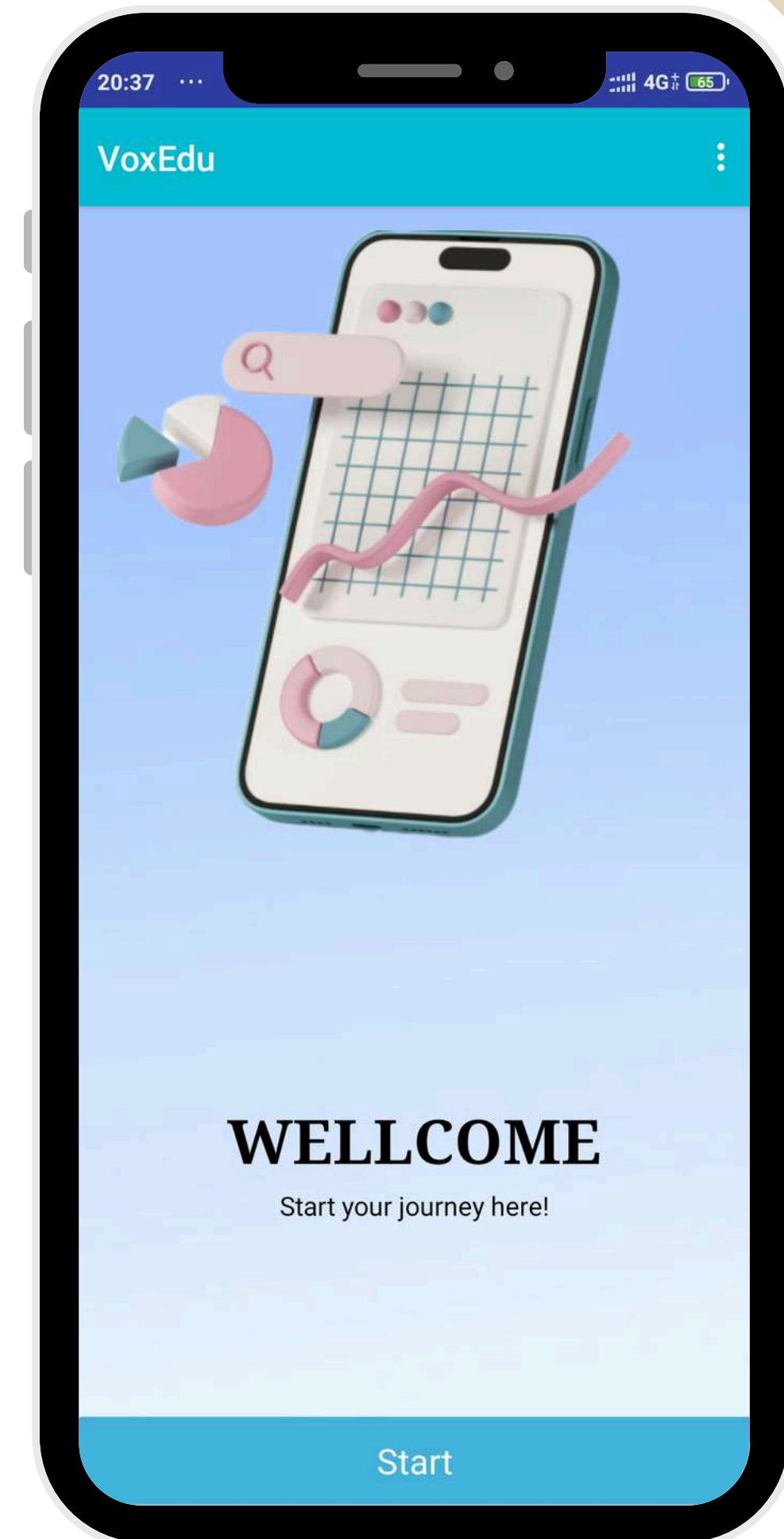
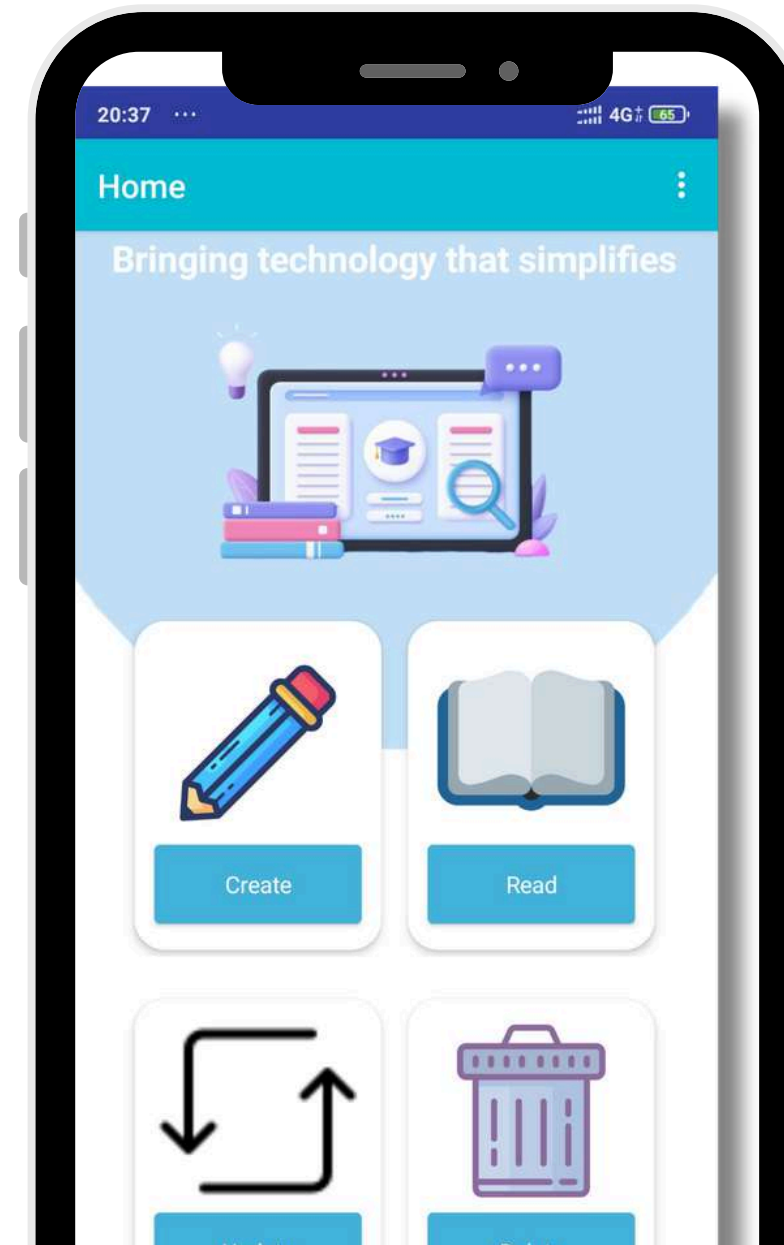
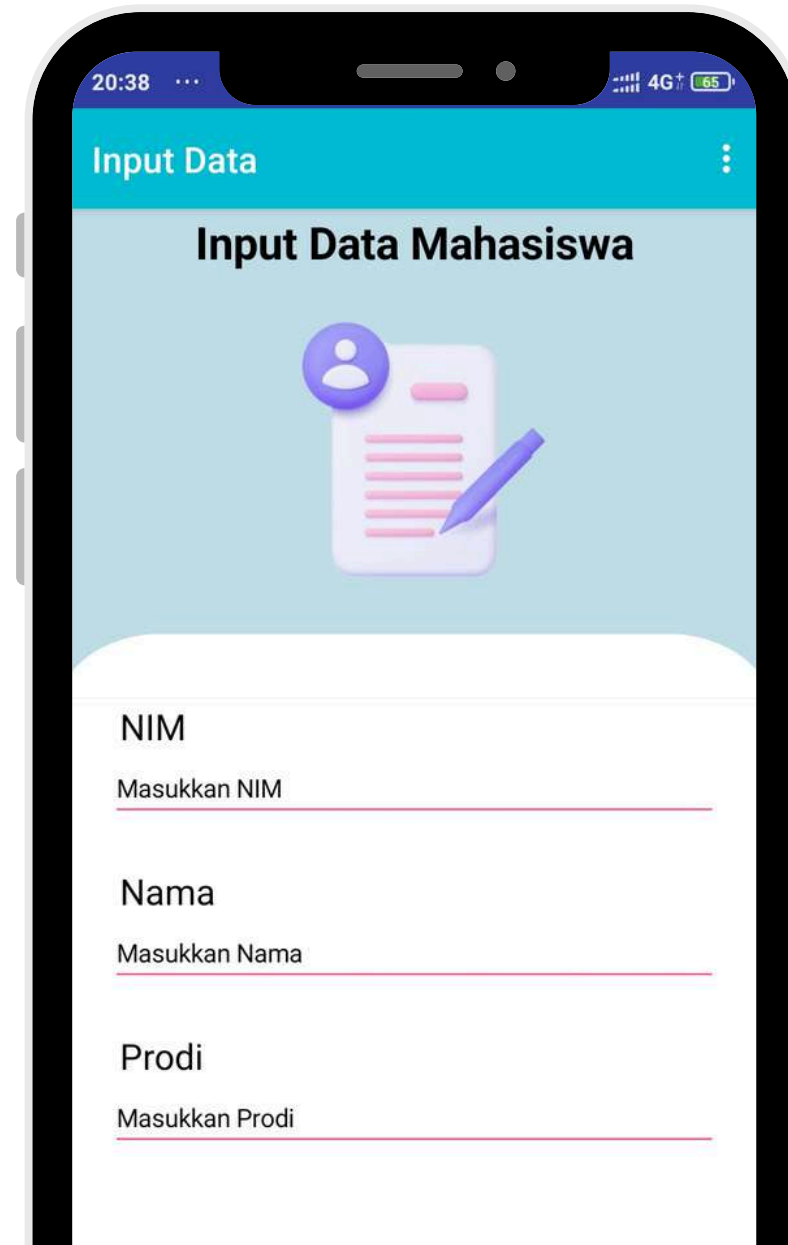
This project is part of Study Independent Program Batch 5 in startup campus. AI object detection Know-Stock is build to detect various types of medicine and brands which can provide medicine related information to consumers. Starting from collecting data independently, annotating using roboflow, modelling using YoloV5, and deployment using streamlit.





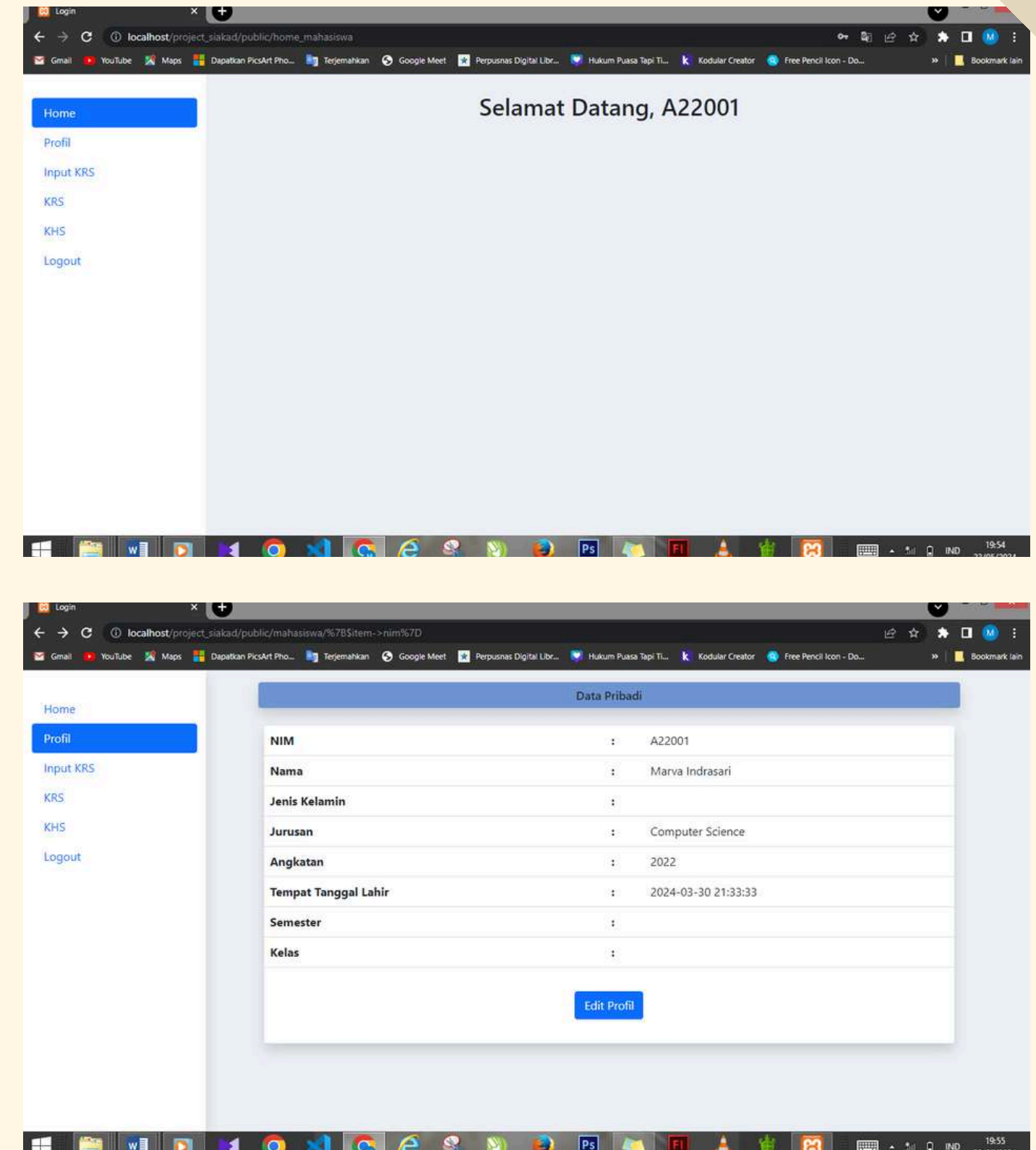
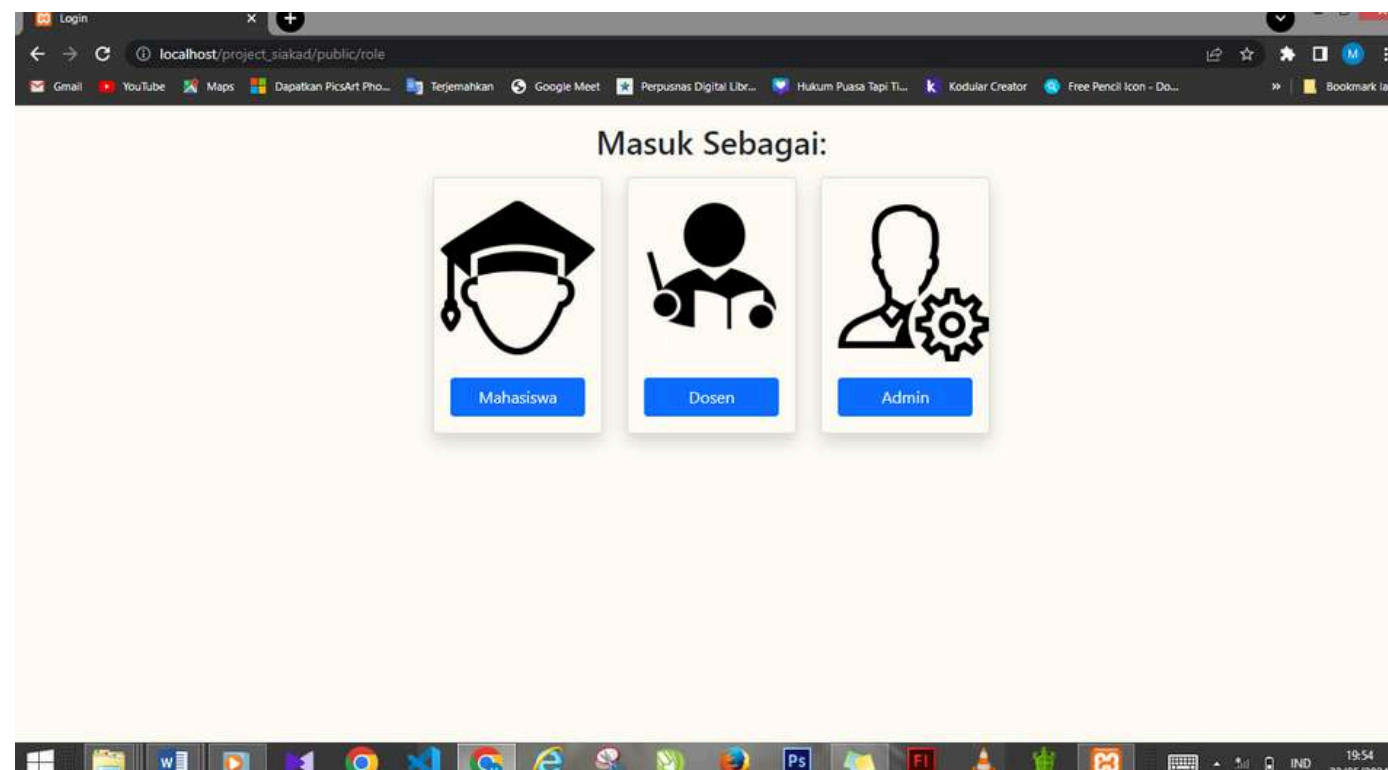
# CRUD MOBILE-BASED STUDENT DATA COLLECTION APPLICATION

Mobile-based student data collection application with function to add, update, delete, and display student data. The mobile application was created using Kodular and PHP programming language.



# WEB-BASED ACADEMIC ADMINISTRATION SYSTEM

An academic administration system that has the function of displaying student data, inputting KRS, displaying KRS, and various other functions with the aim of simplifying the academic administration process. The Website was created using Laravel and Bootstrap frameworks. Using HTML, CSS, and PHP Programming Languages.





0858 7611 3404



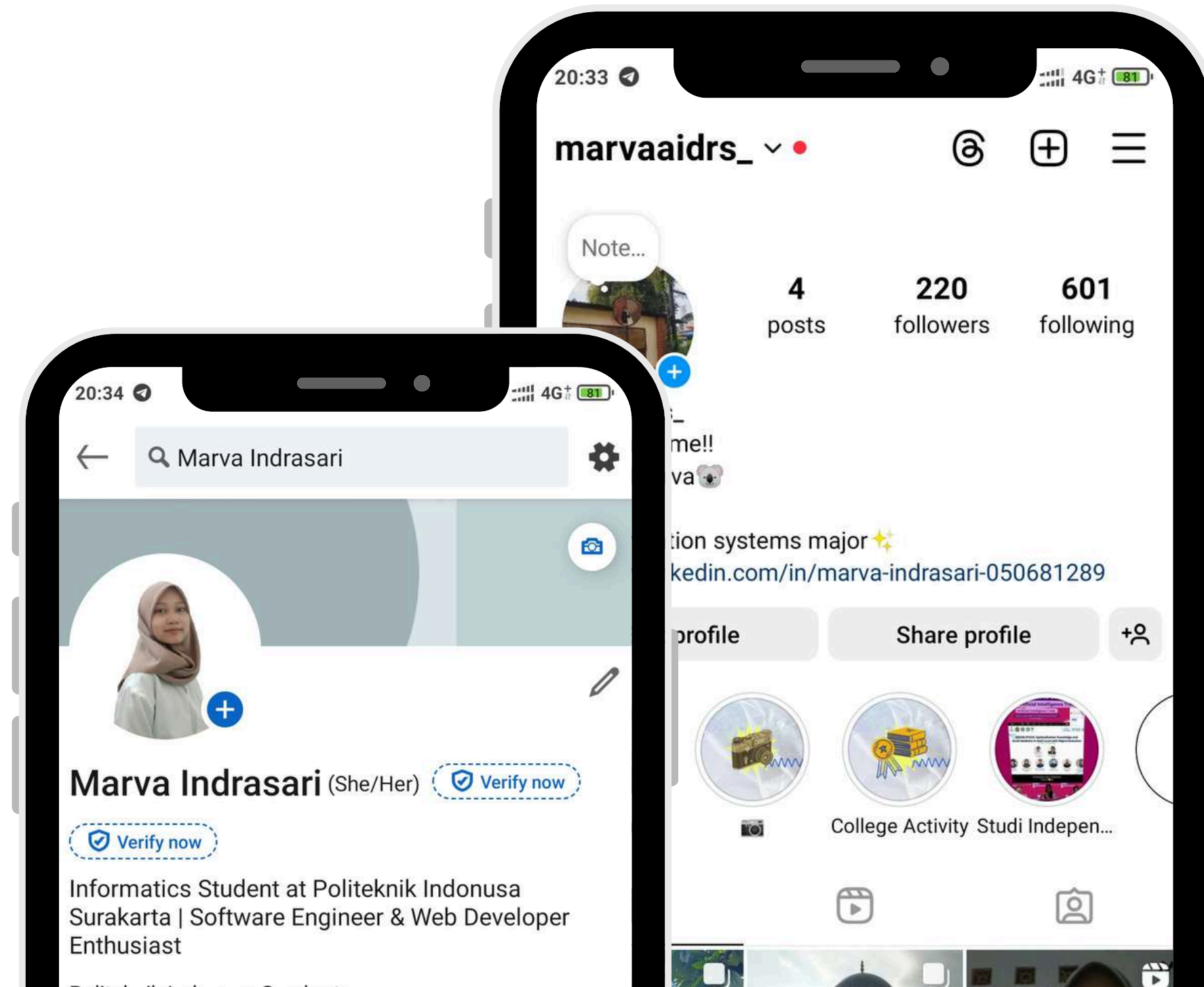
marvaindrasari@gmail.com




marvaaidrs\_



Marva Indrasari







**THANK YOU**