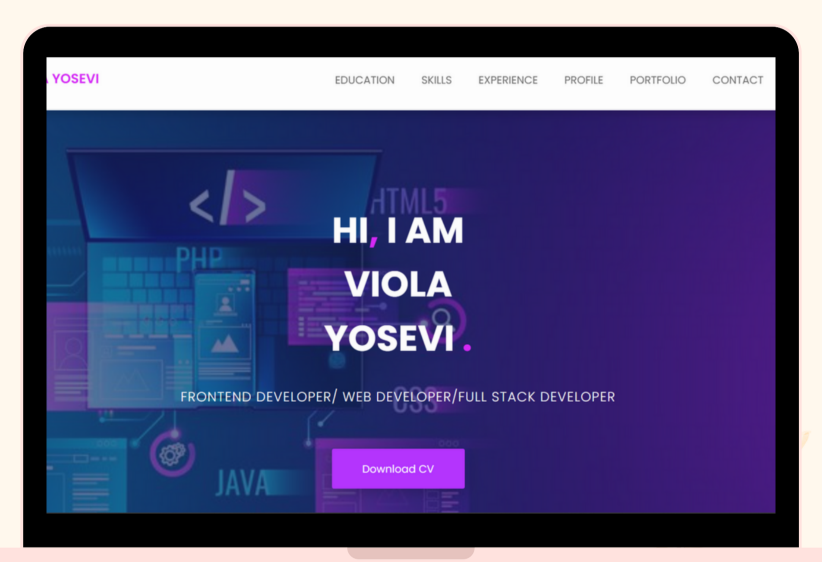


WEB PERSONAL

Link: https://mycraftweb.netlify.app/





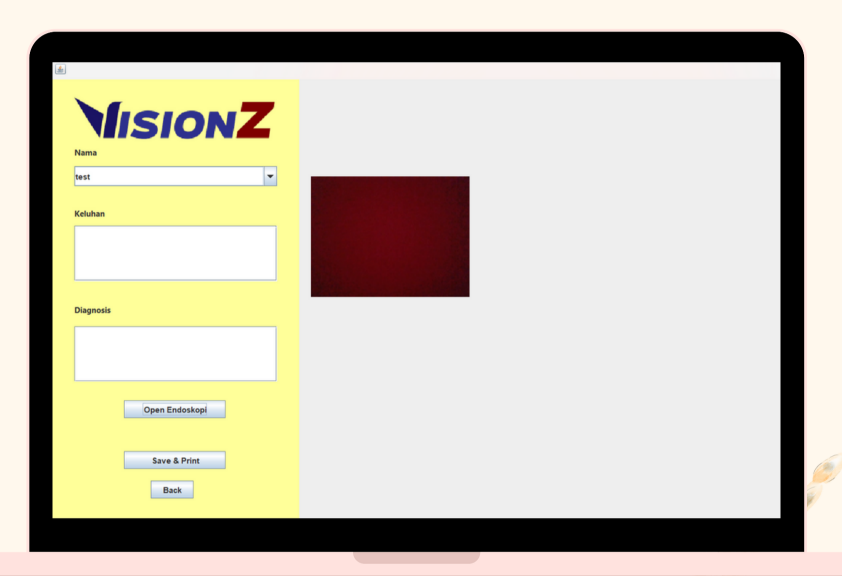
MEDI ENDOSKOPI APPLICATION

Med1 Endoscopy Application is system designed to manage endoscopic procedures and patient records efficiently. It allows healthcare professionals to document, store, and retrieve endoscopy reports, images, and related medical data. The system enhances workflow efficiency, improves patient record management, and ensures accurate documentation of endoscopic examinations.

Technologies Used:

• Frontend : Java

• Database: SQLite





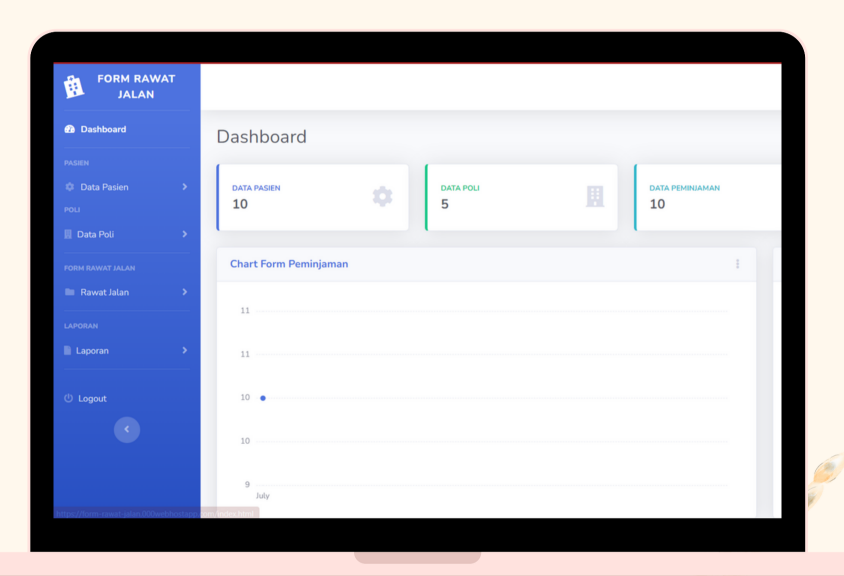
MANAGEMENT OF OUTPATIENT LOAN AND RETURN FILES

This project is a web-based system designed to manage the loan and return of outpatient medical records efficiently. It enables healthcare staff to track, monitor, and manage patient file borrowings and returns in real-time. The system ensures that medical records are properly logged, reducing misplacement and improving accessibility for medical professionals.

Technologies Used:

• Frontend: PHP

• Database: MySQL





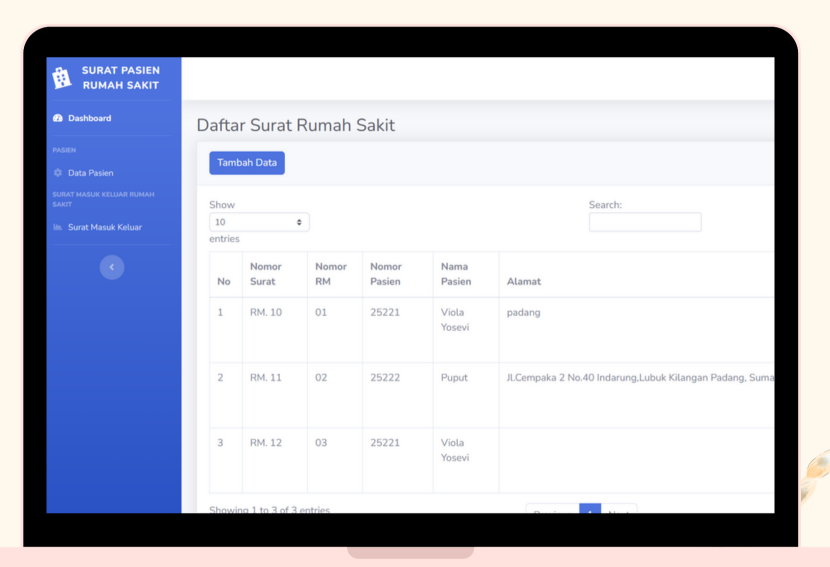
MANAGEMENT OF INCOMING AND OUTGOING PATIENT LETTERS

This project is a web-based system designed to manage the flow of incoming and outgoing patient-related letters within a healthcare facility. It helps staff efficiently record, track, and organize patient correspondence, ensuring proper documentation and easy retrieval. The system improves communication, reduces paperwork, and enhances administrative efficiency.

Technologies Used:

• Frontend: PHP

• Database: MySQL





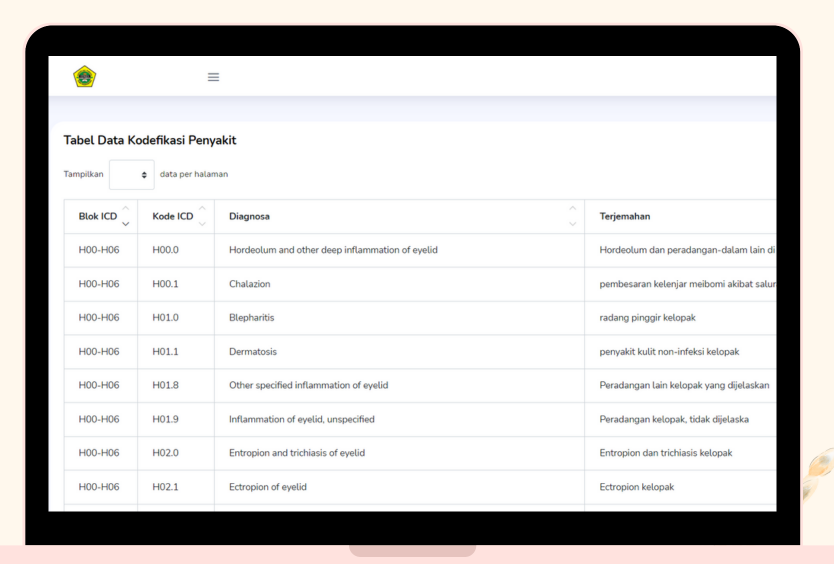
DISEASE MANAGEMENT AND CODIFICATION SEARCH

This project is a web-based system designed to manage disease records and facilitate the search for disease codifications based on standardized medical classifications (e.g., ICD codes). It enables healthcare professionals to efficiently document, categorize, and retrieve disease information, ensuring accurate diagnosis coding and streamlined medical record management. The system enhances data accuracy, improves workflow efficiency, and supports healthcare decision-making.

Technologies Used:

• Frontend: PHP

• Database: MySQL



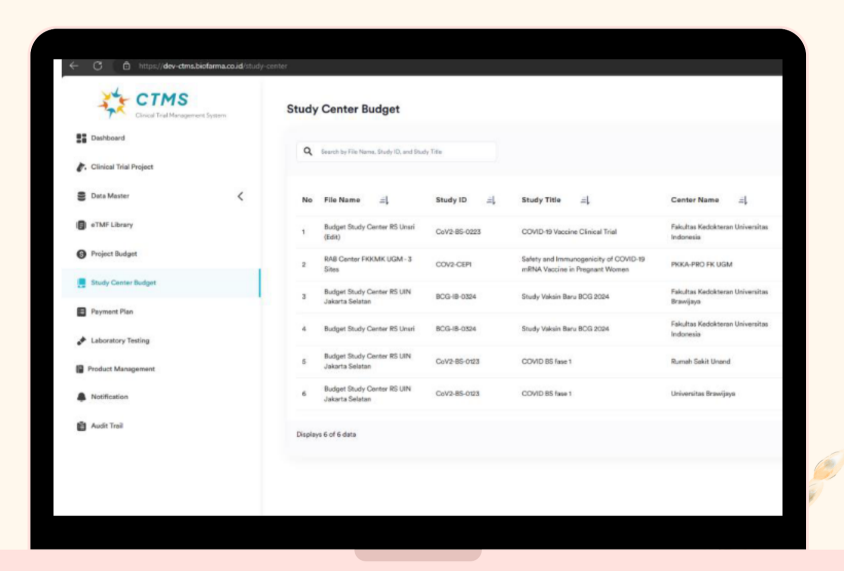


Frontend Developer

CTMS (BIOFARMA)

Project Contibuted on BIGIO

- Development Feature Study Center Budget
- Development Feature Data Master Center
- Development Feature Payment Plan
- Development Laboratory Testing Tab
 Validation
- Creating UI for Switch Component
- Maintenance bugs (dibagi pertiket permasing-masing engineer FE)
- Built with *React Js*

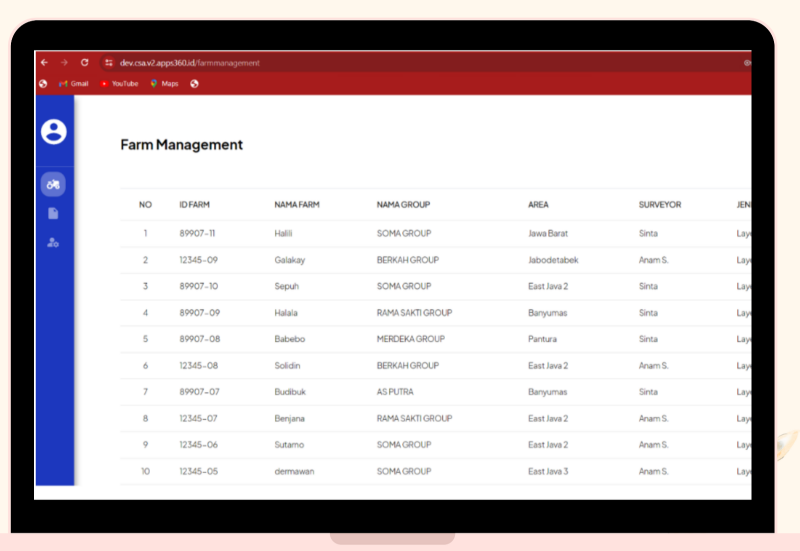




FARM MANAGEMENT (PT CHAROEN POKPHAND INDONESIA)

Project contibuted on BIGIO

- Maintenance bugs.
- Development CR from client
- Built with *React Js and REST API*



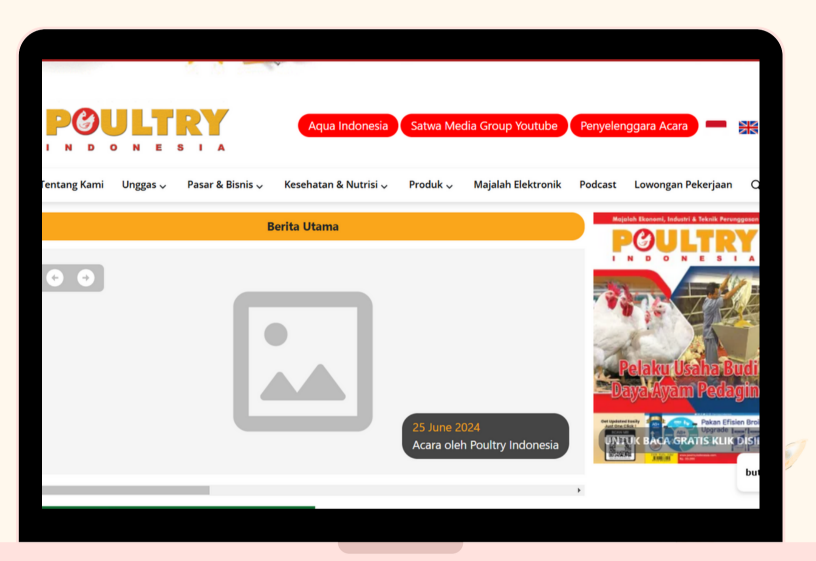


POULTRY INDONESIA (PT KHARISMA SATWA MEDIA)

Project contibuted on BIGIO

- Redesign Website from wordpress to Next Js using Frontend and Directus using Backend
- Built with **Next Js and Directus as CMS**

Link Akses: https://dev.poultry-redesign.apps360.id/





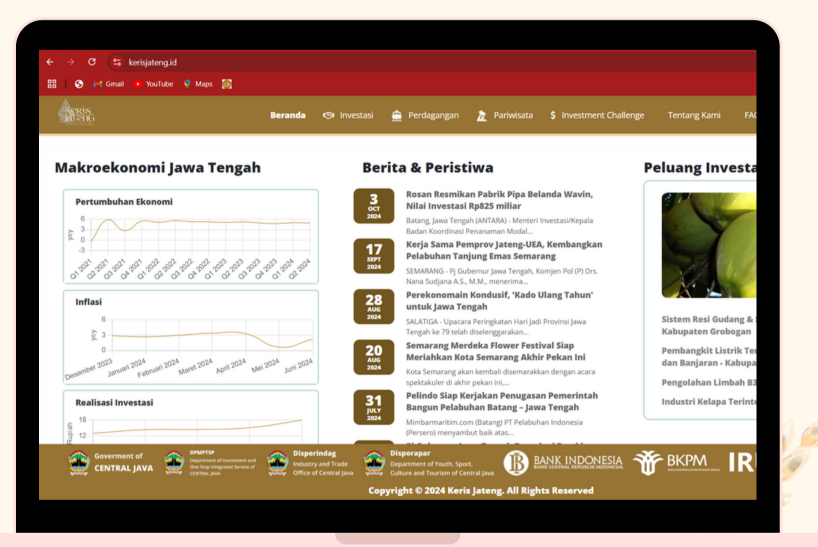
Portfolio Viola Yosevi

BANK INDONESIA (JAWA TENGAH)

Project contibuted on BIGIO

- Maintenance Bugs.
- Development CR from client.
- Built with Codeigniter and SQL (Heidi SQL)

Link Akses: https://www.kerisjateng.id/





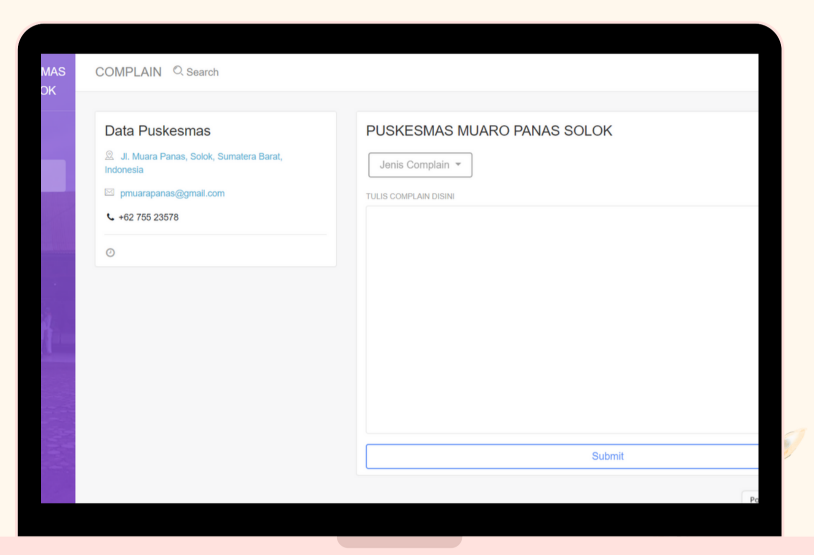
Frontend Developer

E-COMPLAIN

E-Complain is a project created for the Muara Panas Solok Community Health Center. The aim is for users to be able to provide feedback or complain regarding dissatisfaction with services at the health center. This also aims to enable community health centers to improve the quality of their services.

Built with *Laravel and MySQL*

https://ecomplainpuskesmasmuaropanas.000webhostapp.com/

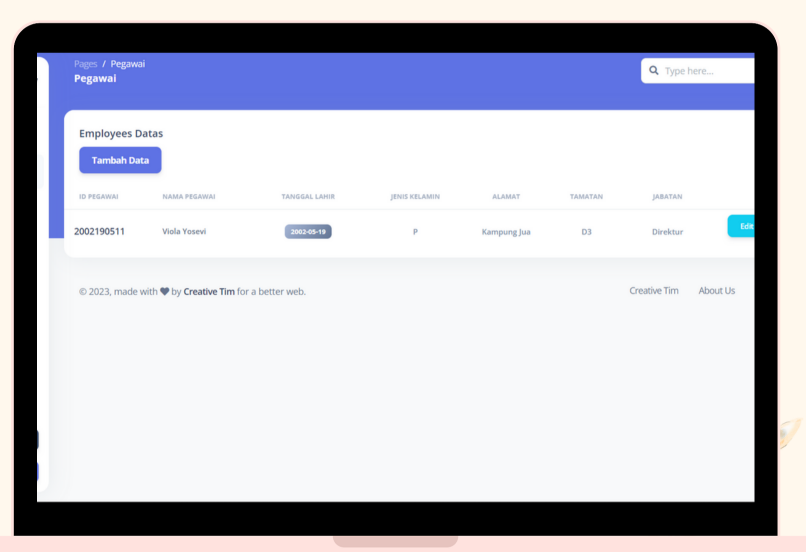




CVBRV

CV BRV is a company that operates in the beauty sector. This project is the final project of the lecture. The aim is to monitor the development of the company's distribution per month and make it easier for the company to take decisions or take action if the company experiences a decline in production.

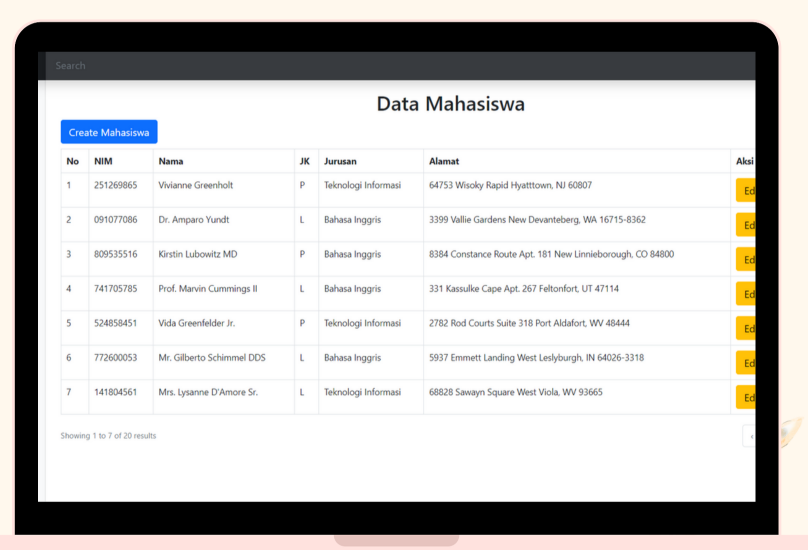
Built with Laravel and MySQL





WEBSITE KAMPUS

This website is a lecture practice project. The aim is to provide basic basics for students to build more complex projects later. Built Laravel and MySQL technology.



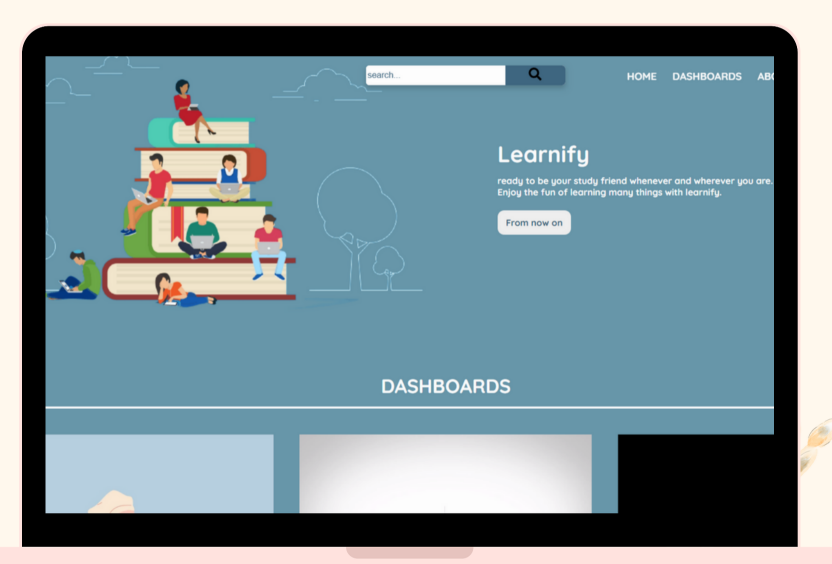


LEARNIFY

The lifelong learning website/application is an application that provides various learning materials for someone to continue learning continuously wherever and whenever. Apart from that, lifelong learning can also support the development process and increase personal capacity in maintaining enthusiasm for learning and can provide easier access to users.

This website is a capstone project for the Independent Campus, Certified Independent Study program. With the role of Frontend Developer. Built with *HTML, CSS, Javascript and REST API* programming languages as *backend*.

Link akses https://guileless-tartufo-257f04.netlify.app/





CONTACT

Email: viola.yosevi19@gmail.com

Phone : +6283184206039

Linkedin: https://www.linkedin.com/in/viola-yosevi-492489256/

Address : Padang, Sumatera Barat