

Project

AKAB V

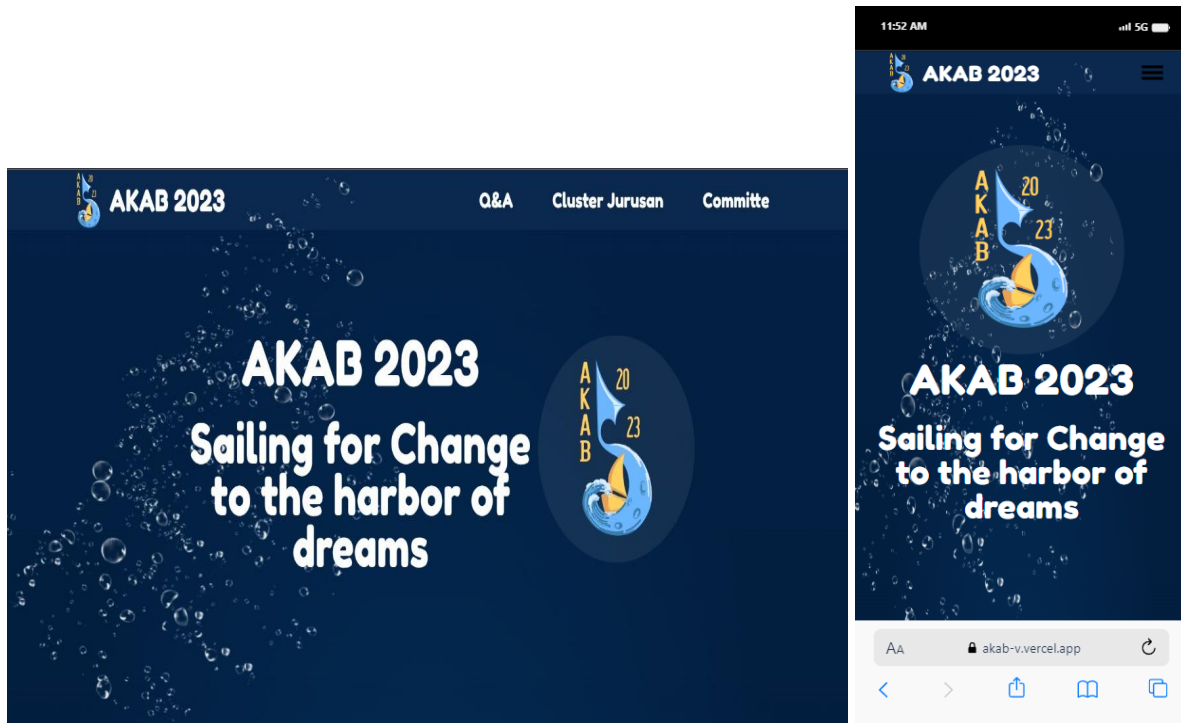
Link : <https://akab-v.vercel.app/>

AKAB V is a project aimed at introducing the AKAB V 2023 event organized by Insan Cendekia Pekalongan Senior High School. As a Fullstack Developer on this project, I contributed to both frontend and backend development. The technology stack used includes:

- **Frontend:** React JS with Vanilla CSS

AKAB V website serves as a platform to provide information and promote the event to the target audience, ensuring a visually appealing and informative experience for visitors.

- *Desktop and mobile view*



PWA Questioner

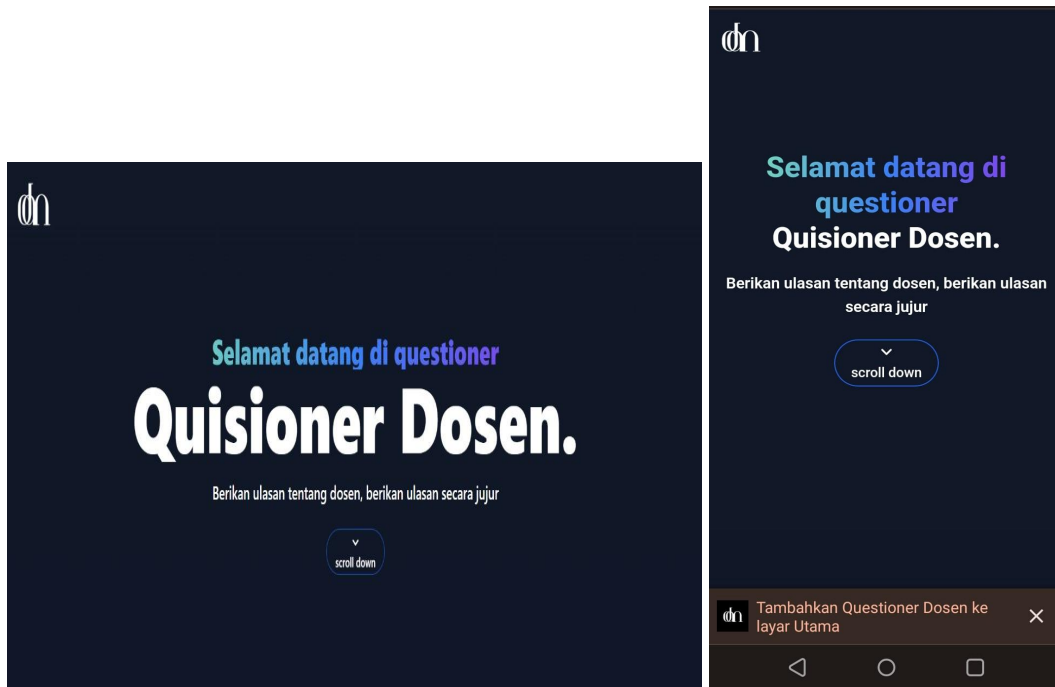
Link : <https://evalstry.000webhostapp.com/index.php>

Evalstry is a project developed to meet the client's needs for a Progressive Web App (PWA) based questionnaire platform. As a Fullstack Developer on this project, I contributed to both frontend and backend development. The technology stack used includes:

- **Backend:** PHP Native - Tailwind CSS
- **Database:** MySQL

Evalstry offers a user-friendly platform for creating and answering questionnaires, providing a seamless experience for both administrators and respondents. Its PWA capabilities ensure accessibility across various devices, enhancing user engagement and convenience.

- *Desktop and mobile view*



GeneraZ

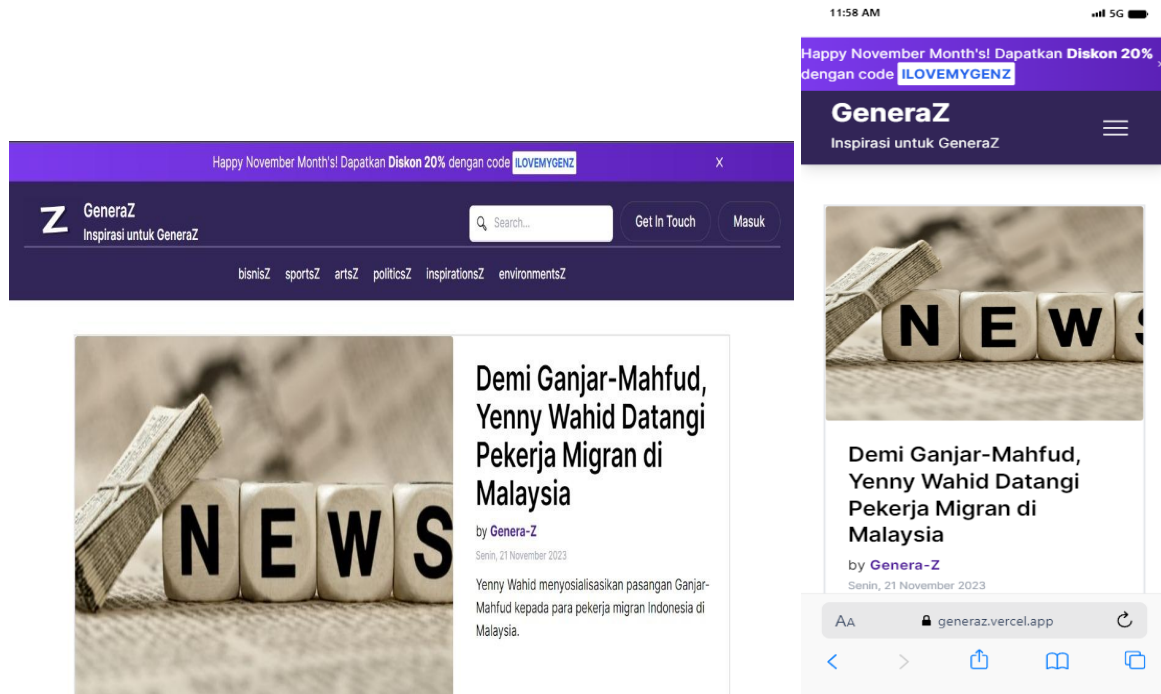
Link : <https://generaz.vercel.app/>

GeneraZ is a project developed to meet the client's needs for a news portal with various news categories. As a Fullstack Developer on this project, I contributed to both the frontend and backend development. The technology stack used includes:

- **Frontend:** React JS with Tailwind CSS
- **Database:** static data (json)

GeneraZ provides a user-friendly interface for users to browse through news articles across different categories, ensuring a seamless experience for accessing relevant and up-to-date information.

- *Desktop and mobile view*



SafeZone

Link : <https://github.com/AliRamdhan/SafeZone>

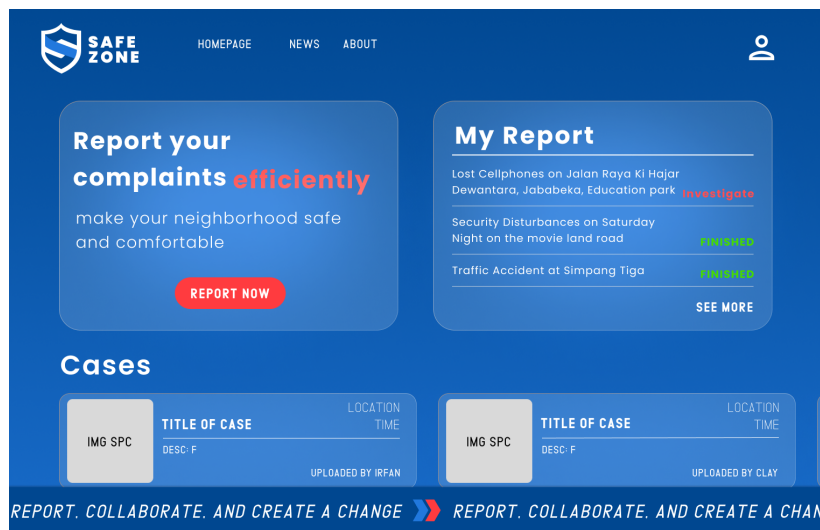
SafeZone is a project developed to meet the client's needs by providing a solution for submitting reports to the relevant institutions. It allows users to report incidents securely and efficiently.

I served as the Frontend Developer on this project, using the following technologies:

- **Framework:** Laravel (PHP)
- **Styling:** Tailwind CSS
- **Database:** MySQL

SafeZone ensures a user-friendly interface for reporters to submit their reports, facilitating a smooth and effective reporting process to the concerned authorities.

- Desktop view



Decode course

Link : <https://github.com/AliRamdhan/Pijar-Course>

Decode Course is an educational e-commerce web application designed to help users easily purchase and learn the courses they are interested in. By leveraging the power of React and Node.js, the app provides a seamless user experience, combining a user-friendly interface with a robust backend to manage and search course information effectively.

I served as the Fullstack Developer on this project, using the following technologies:

- **Frontend:** React JS, Tailwind CSS
- **Backend:** Node.js
- **Database:** MySQL

This application offers a comprehensive solution for users to access a wide range of courses, enhancing the learning experience with convenience and efficiency.

- Desktop view



Social anonymous

Link : <https://github.com/AliRamdhan/Social-Anonym-App>

The Social Anonym web application is a strategic solution designed to help people who are unable or embarrassed to share their experiences openly by allowing them to remain anonymous. This ensures the author's data remains confidential. By utilizing the power of React and Node.js, along with MySQL for data management, the app offers a seamless user experience. It combines a user-friendly interface with a robust backend to facilitate anonymous sharing and interaction.

I served as the Fullstack Developer on this project, using the following technologies:

- **Frontend:** React JS, Tailwind CSS
- **Backend:** Node.js
- **Database:** MySQL

This application provides a safe and supportive platform for users to share their stories and seek advice or support without the fear of judgment or exposure.

- Desktop view

The screenshot shows a desktop view of the EDUCSOS website. At the top, there is a navigation bar with the logo "EDUCSOS" and links for "Solusi", "Cerita", "Artikel", and "Log In". Below the navigation bar is a large, stylized illustration of a diverse group of nine people of different ages, ethnicities, and styles. To the right of the illustration, the main headline reads "Menjadi Penulis Kehidupan yang Sukses & Bijak". Below the headline is a subtitle: "Kisah yang Menarik: Menjadi Penulis Kehidupan Sukses dengan Lembaran Kertas sebagai Medan Perjuangan". At the bottom right of the main content area is a blue button with the text "Solusi sekarang".

Rebook

Link : <https://github.com/AliRamdhan/Review-Book-App->

Rebook is a book review application designed to deliver reviews from readers, inspired by [MyAnimeList](#). Leveraging the power of Laravel and MySQL for data management, this application offers a seamless user experience, combining a user-friendly interface with a powerful backend to manage review data and books. I served as the Fullstack Developer on this project, using the following technologies:

- **Backend:** Laravel, PHP
- **Frontend:** Tailwind CSS
- **Database:** MySQL

Rebook ensures an efficient and engaging platform for users to read and share book reviews, providing a well-organized and easily navigable system.

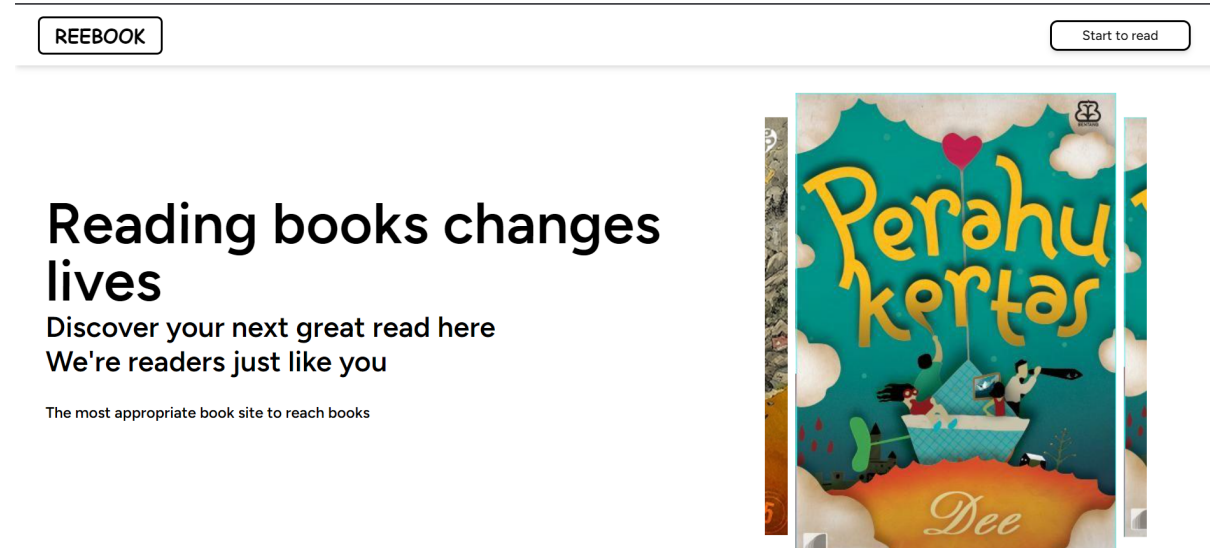
- *Desktop view*

REEBOOK

Start to read

Reading books changes lives
Discover your next great read here
We're readers just like you

The most appropriate book site to reach books



Laduny Computer

Link :

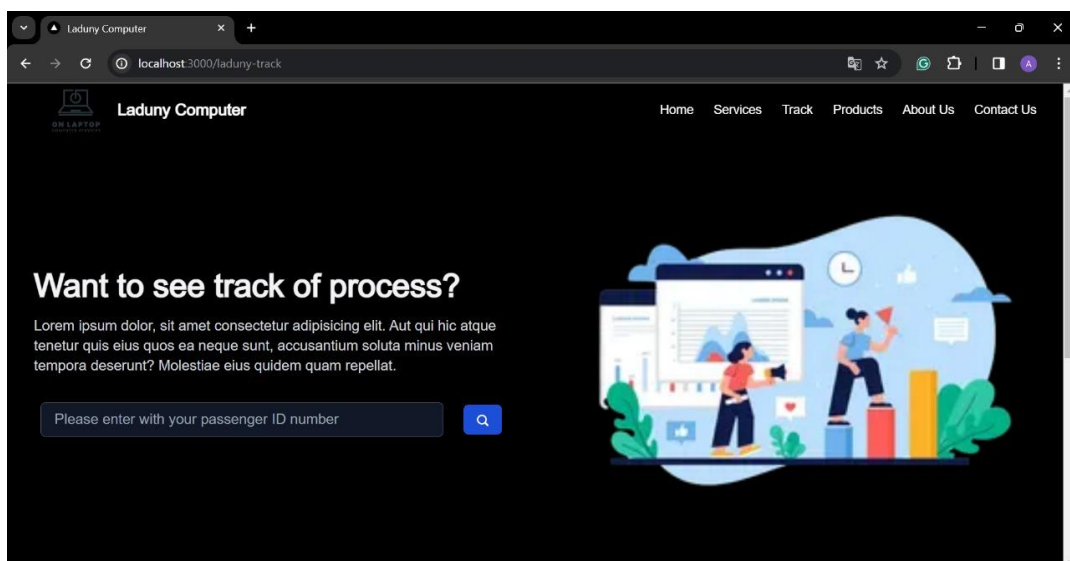
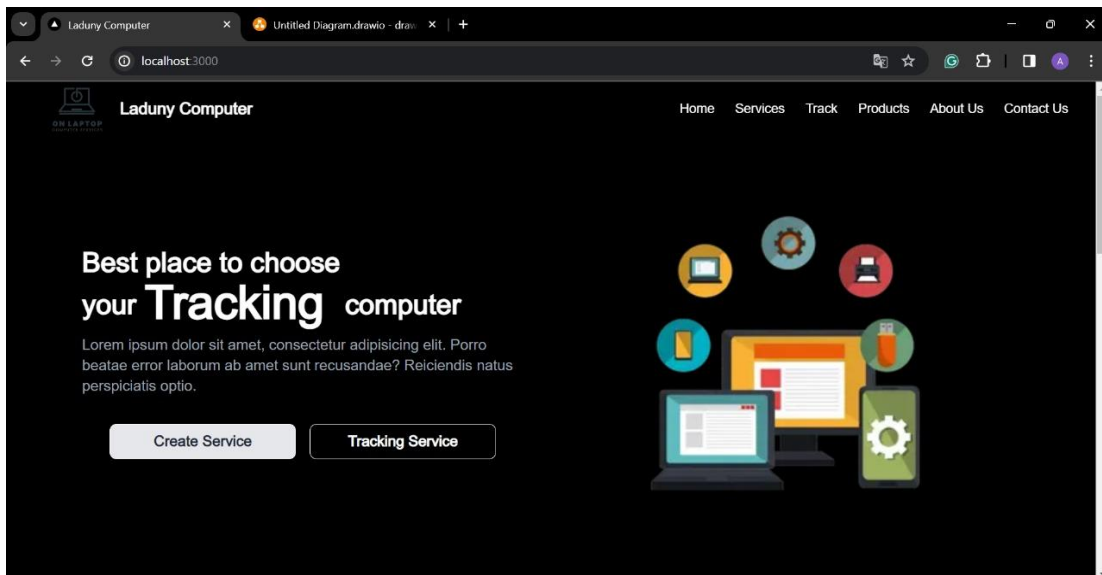
- <https://github.com/AliRamdhan/compstudioserver> (backend)
- <https://github.com/AliRamdhan/compstudio> (frontend)

Laduny Computer is a service management application for a computer store, designed to record and track service data. I served as the Fullstack Developer on this project, utilizing the following technologies:

- **Backend:** Golang
- **Frontend:** Next.js with Tailwind CSS
- **Database:** MySQL

This application helps computer stores manage and organize repair and maintenance services more efficiently, ensuring that each service is well-documented and easily accessible.

- Desktop view



Ticket System

Link:

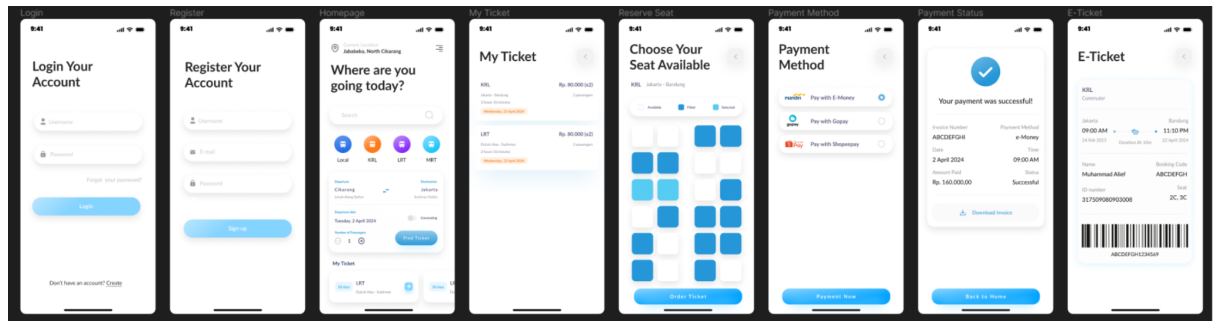
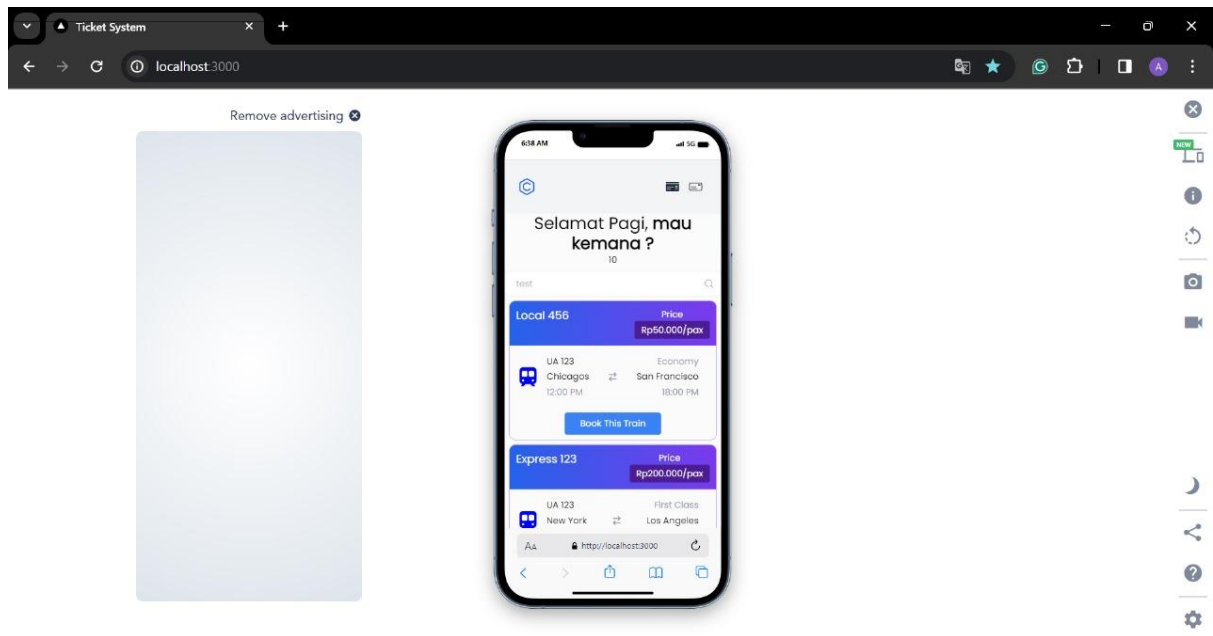
- <https://github.com/AliRamdhan/tickettrainserver> (backend)
- <https://github.com/AliRamdhan/trainticket> (frontend)

Ticket System is a ticket booking management application designed to streamline the process of booking and managing tickets. As a Fullstack Developer, I developed this system using the following technology stack:

- **Backend:** Golang
- **Frontend:** Next.js with Tailwind CSS
- **Database:** MySQL

This application provides an efficient solution for managing ticket bookings, from creation to tracking, with a user-friendly interface and reliable performance.

- *Mobile view*



KP ACADEMIC

Link:

- <https://github.com/AliRamdhan/tickettrainserver> (backend)
- <https://github.com/AliRamdhan/trainticket> (frontend)

KP Academic is an application designed to streamline the process of applying for location KP/internships and recognition courses within academia, while also providing access to supervisor (dospem) data. This platform serves as a centralized hub for managing academic pursuits efficiently.

- **Backend:** Laravel PHP
- **Frontend:** Laravel Blade with Tailwind CSS
- **Database:** MySQL

This application offers a user-friendly interface for students to apply for KP/internships and recognition courses, as well as access supervisor information seamlessly. By leveraging Laravel for both backend and frontend components, KP Academic ensures a robust and cohesive solution for academic-related processes.

