Year Accomplished

2021

Role/Position

Back-End Developer

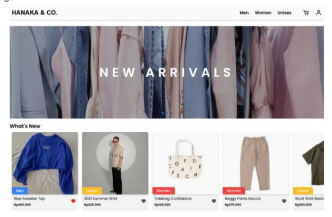
Publication Link

mppl-b05.000webhostapp.com

Project Description Project 1 of 7

Redesign of the company e-commerce website of Hanaka & Co, a clothing distro based in Bali, as the final project of Software Project Management course. Built with Laravel, MySQL, and Tailwind CSS. Features for the site administrator include product management and bank transfer proof verification. Features for unregistered user include product listing and details. Features for registered user include adding and removing item from wishlist and cart, updating product amount and checking out products in cart, transaction details and invoice, transaction history listing, and product review submission, in addition to the features for unregistered user.

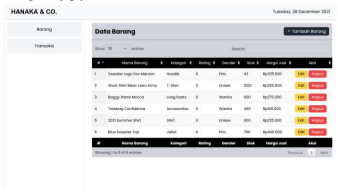
Home page



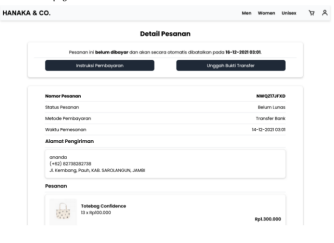
Product details page



Product management page for admin



Transaction details page



Ed.versity Main Website

Year Accomplished

2021

Role/Position

Back-End Developer

Publication Link

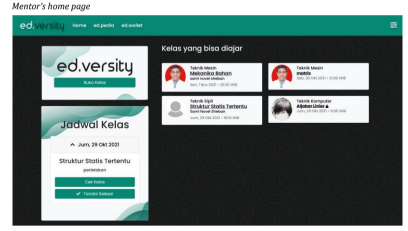
edversity.id

Project Description

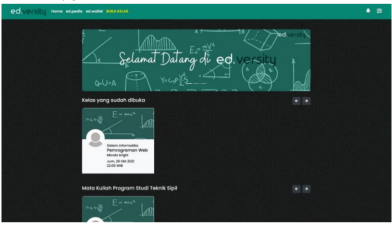
Main website of Ed.versity, a startup which aims to provide paid online tutoring services from, by, and for high school and college students, built with Node.js and PostgreSQL, and is used by the students and mentors. The students can see available classes and the corresponding student's active and done classes, request classes or join in one of the available classes, top up balance, and manage account settings, while mentors can open new classes or accept pending class request to be the mentor of the corresponding class, mark class as done, submit balance withdrawal request, and manage account settings

Initial page

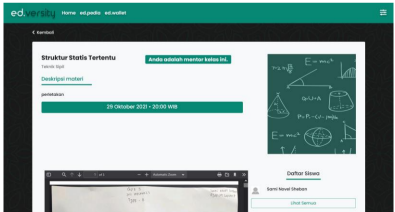




Student's home page



Mentor's class detail page



Role/Position

Back-End Developer

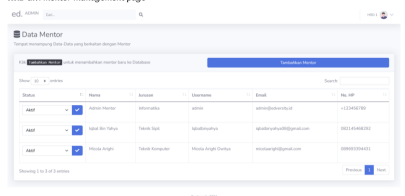
Publication Link

admin.edversity.id

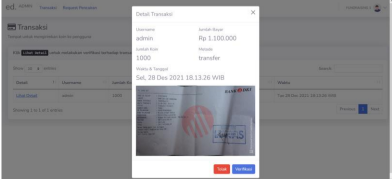
Project Description Project 3 of 7

The administrator console website of Ed. versity, built with Laravel and PostgreSQL, used by the officials from HRD, fundraising, and operational division. Features for HRD division include mentor data management. Features for fundraising division include top-up transfer verification and mentor balance withdrawal approval. Features for operational division include class management and class completion verification.

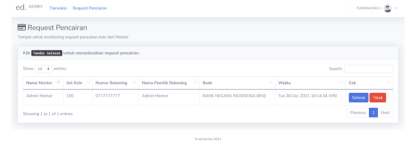
HRD div. mentor management page



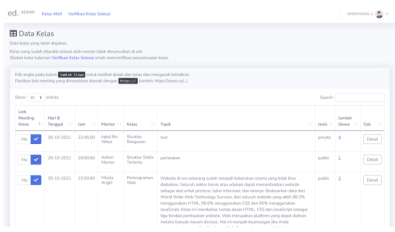
Fundraising div. top-up verification page



Fundraising div. withdrawal approval page



Operational div. class management page



Year Accomplished

2021

Role/Position

Web Developer

Publication Link

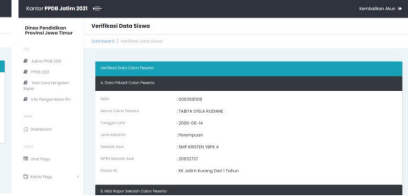
<u>kantor.ppdbjatim.net</u> (Currently unavailable due to end of admission period) Project Description Project 4 of 7

A website for the stakeholders of the 2021 New Senior/Vocational High School Student Admission of East Java (e.g. the headmasters and government staffs) to manage the students' admission process, built with Codelgniter 3 and MariaDB. Some of the features offered in the website include students registration data management, school quota management and monitoring, students' registration file verification, registration acceptance and rejection, redistration PIN management and monitoring. and students' scores upload.

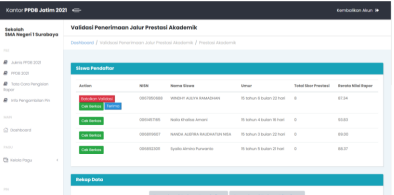
School quota management page



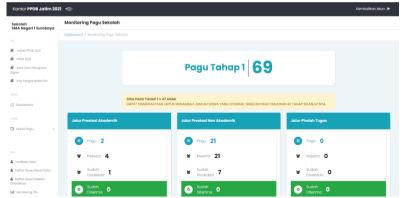
Student registration data verification page



Registration validation (acceptance & rejection) page



School admission quota monitoring page



CoFilm+ Indonesia Company Website

Year Accomplished

2021

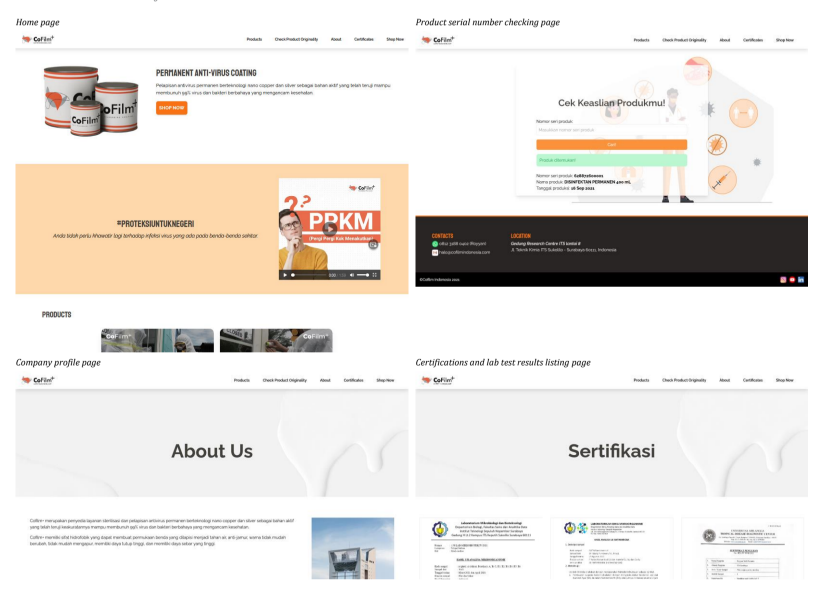
Role/Position

Web Developer

Publication Link

Project Description

Redesign of the company website of CoFilm+ Indonesia, a startup company providing sterilization and permanent antivirus coating service as a protection against Covid-19. Built with Laravel, MySQL, and Tailwind CSS. Features include products listing, product serial number checker, company profile, and certifications and lab test results listing.



Periksa.in

Year Accomplished

2021

Role/Position

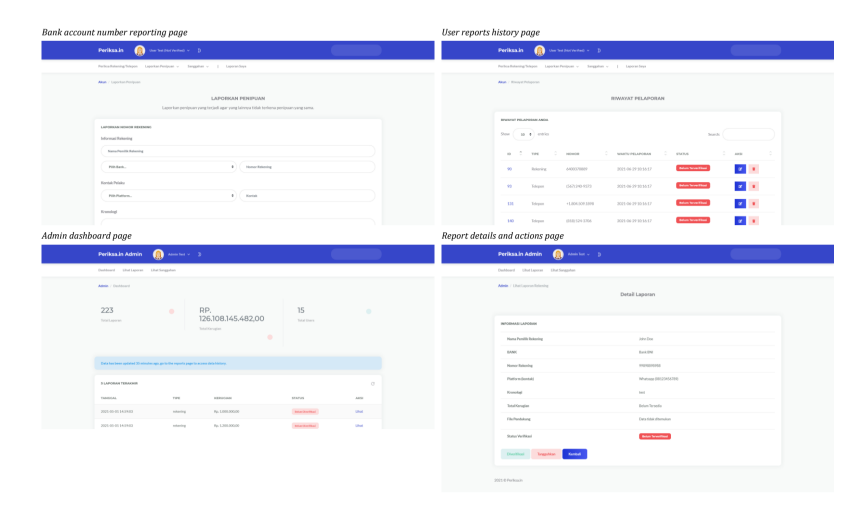
Back-End Developer

Publication Link

periksain.ariesta.club

Project Description Project 6 of 7

A website to report the phone number and bank account number of scammers built with Laravel and MySQL as the final project of the Framework-Based Programming course. Features include phone number and bank account number reporting, report disclaiming, reports and disclaimers verification for admin. and account management.



KatabakUWU

Year Accomplished

2020

Role/Position

Developer

Repository Link

github.com/asteriskrin/katabak uwu

Project Description

A word-guessing game in Indonesian language built with Java as the final project of the Object-Oriented Programming course (2020). Players will get to guess the missing letters of a formal word taken from KBBI (The Great Dictionary of Indonesian Language) with hints available. Player's HP (Health Point) will increase on correct guess and vice versa. Game is endless and ends when the player ran out of HP, or simply wanted to end the game. Player's score is then submitted to a public scoreboard which is visible from the home screen, when a game session ends, or with a web browser. Other features include sound volume control setting.

Katabakuwu - X Katabakuwu Start Game Scoreboard Setting

