



Adi Murianto

Full Stack Developer

+62 822 1612 0201
murianto013@gmail.com
adimurianto.github.io
Banjar, West Java, Indonesia

SUMMARY

I am a fullstack developer focused on delivering results, skilled in both front-end and back-end development. I create dynamic, responsive, and user-friendly web and mobile applications. I work with technologies like HTML, CSS, JavaScript, PHP, Go, Dart, and frameworks like Laravel, Gin, Flutter, and ReactJS/NextJS. With strong problem-solving skills and a drive to stay updated with new technologies, I am dedicated to providing innovative and efficient solutions.

EXPERIENCE

- | | |
|--|-------------------|
| Full Stack Developer
PT Tristar Surya Gemilang ↗ | 03/2023 - Present |
| <ul style="list-style-type: none">• Rebuild Loan Management System Bank BJB• Build Sistem Informasi Satuan Polisi Pamong Praja DKI Jakarta | |
| Web Developer
PT. Digital Apt Media ↗ | 05/2018 - 02/2023 |
| <ul style="list-style-type: none">• Create and design web-based applications (Icecreamstore, Ticketing, Kiosk, VOIP/Aptacare, etc.)• Create and develop applications for Tizen OS and Web OS (Aptavis & Aptacom)• Manage applications that are already running on the client• Create and use APIs for system integration• Update engine production to client server• Merge source code project team | |
| Freelance Web Developer
Freelance | 03/2018 - 11/2018 |
| <ul style="list-style-type: none">• Create and design web-based applications (system epoint & inventory) | |
| Internship
Codepolitan | 01/2017 - 04/2017 |
| <ul style="list-style-type: none">• Write articles about programming.• Creating simple web-based applications for final projects | |

EDUCATION

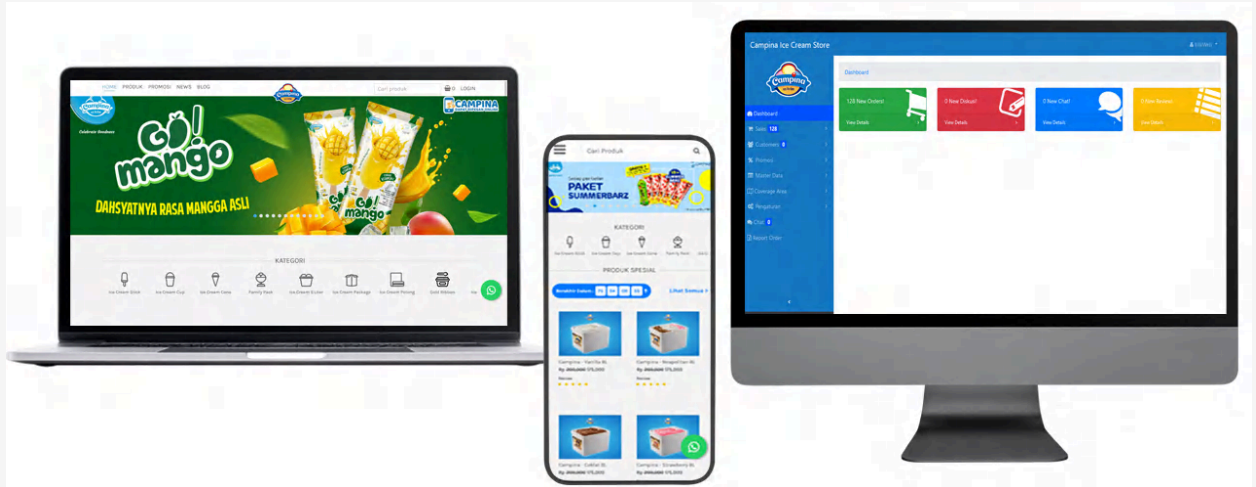
- | | |
|--|-------------------|
| Information Technology
Universitas Sangga Buana YPKP Bandung - Bachelor's Degree | 08/2019 - 03/2024 |
| Software Engineering
SMK Negeri 1 Banjar - Vocational High School / Diploma Degree | 05/2015 - 01/2018 |

SKILLS

ReactJS/NextJS	Expert	PostgreSQL	Advanced
Redux	Advanced	SQLite	Advanced
Typescript	Advanced	Go	Advanced
Javascript	Advanced	Gin	Advanced
React Native	Intermediate	Gorm	Advanced
Flutter	Advanced	Microservices	Advanced
REST API	Advanced	Swagger	Advanced
GraphQL	Intermediate	JWT	Advanced
JQuery	Expert	Git	Advanced
HTML	Expert	Agile	Intermediate
CSS	Expert	Linux/Ubuntu	Intermediate
Bootstrap	Expert	Photoshop	Intermediate
Mantine UI	Advanced	Figma	Basic
Sass	Basic	CPanel	Advanced
PHP	Expert	Vercel	Basic
Codeigniter 3	Expert	Websocket	Advanced
Laravel	Advanced	Worker	Advanced
MYSQL	Advanced		

MY PORTFOLIO

1. Campina Ice Cream Store



Website Campina Ice Cream Store is an e-commerce website that is used to buy ice cream online.

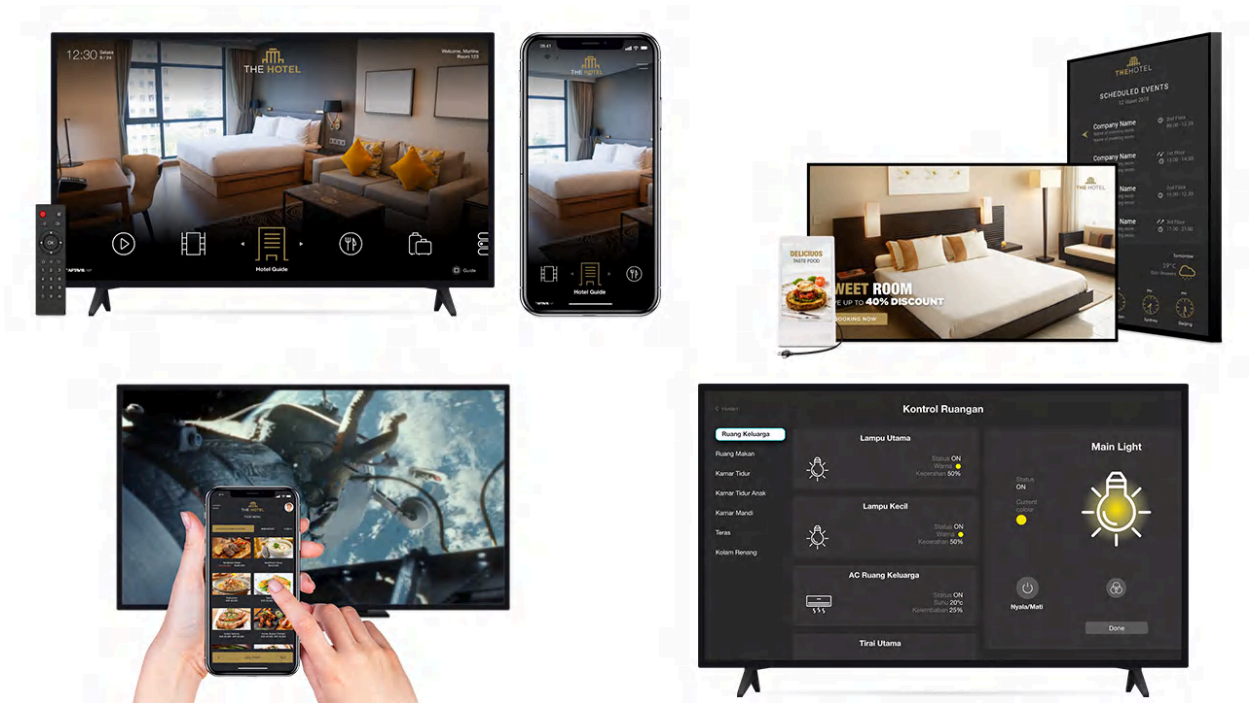
Link Website :

<https://icecreamstore.co.id/>

The technologies used are as follows :

- **Coding :**
PHP / Codeigniter 3, Javascript / JQuery, CSS / Bootstrap 3, MYSQL.
- **Tools :**
VSCode, Git, Web Browser (Chrome, Firefox, Edge, Internet Explorer, Safari), XAMPP, Postman.
- **API Integration :**
 - o Gosend (Courier)
 - o Midtrans (Payment Gateway)
 - o Geocoding API (Set Location)

2. System Aptavis



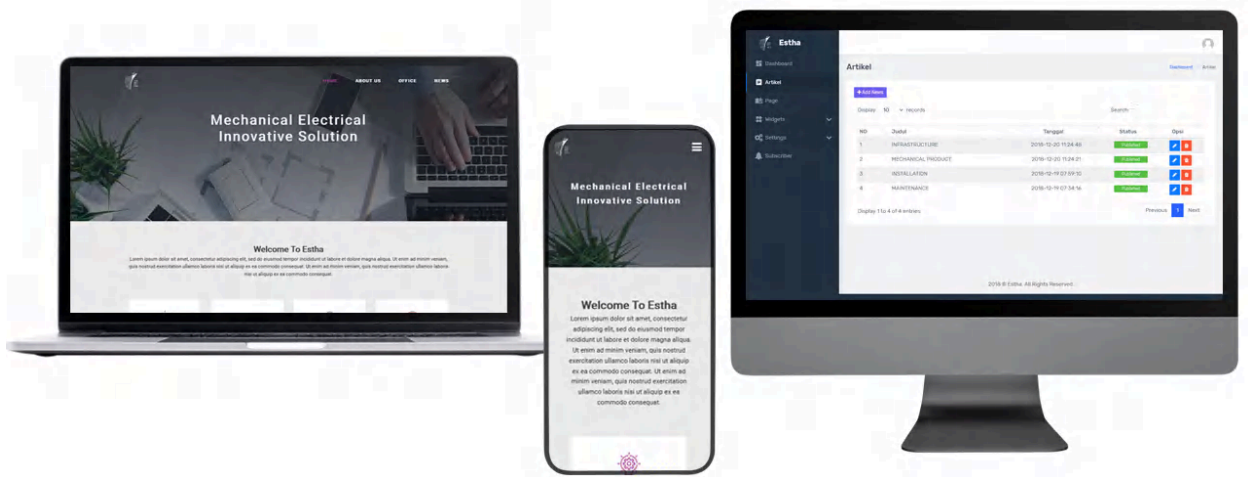
Applications for hotels / hospitals that are used by hotel guests / hospital patients for entertainment and information, including watching TV Streaming, VOD, Music, Order Resto, Information about places around the hotel / hospital, etc.

I Help develop and create new features on IPTV, Digital Signage, and VOIP Systems.

For the technology it uses itself, I can't tell you everything, because it's the company's privacy. Here are some of the technologies I use :

- **Coding :**
PHP / Codeigniter 3, Javascript / JQuery, CSS / Bootstrap 4, MYSQL & PostgreSQL.
- **Tools :**
VSCoDe, Git, Web Browser, Tizen Studio.

3. Company Profile Builder

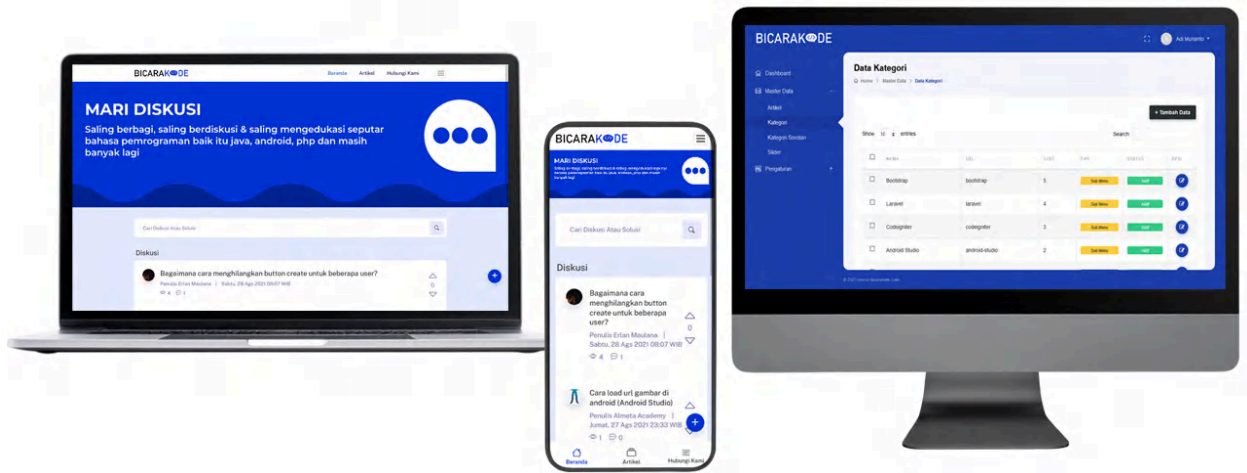


An application that is used to generate responsive websites, especially company profiles, we can custom the layout position and type of layout that can be set in the CMS.

The technologies used include the following :

- **Coding :**
PHP / Codeigniter 3, Javascript / JQuery, CSS / Bootstrap 4, MYSQL.
- **Tools :**
VSCode, Git, Web Browser.

4. BicaraKode

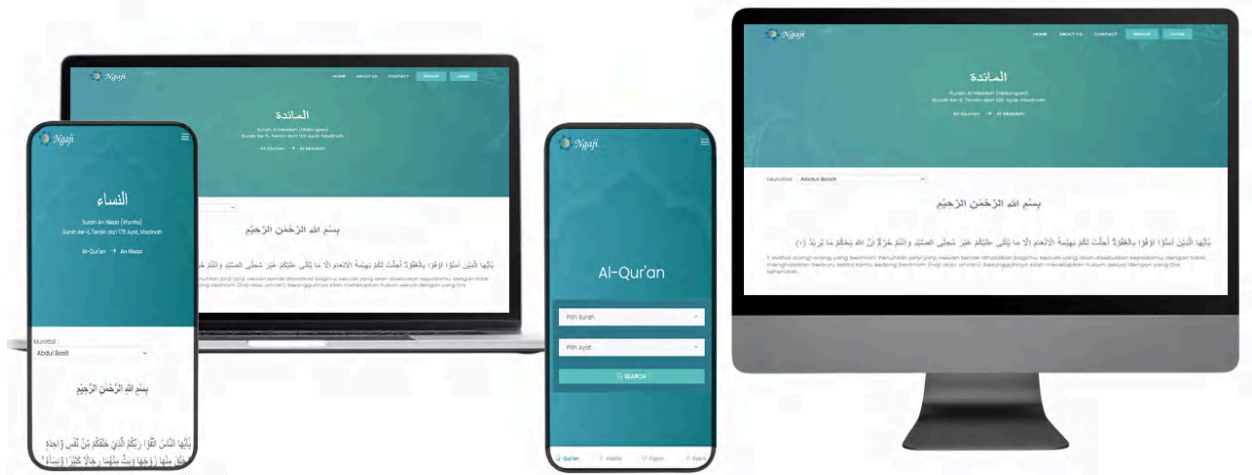


An application that is used to read and write articles, as well as discuss the world of programming. The website is privately owned, and is under development.

The technologies used include the following :

- **Coding :**
PHP / Codeigniter 3, Javascript / JQuery, CSS / Bootstrap 4, MYSQL.
- **Tools :**
VSCode, Git, Web Browser.

5. Ngaji



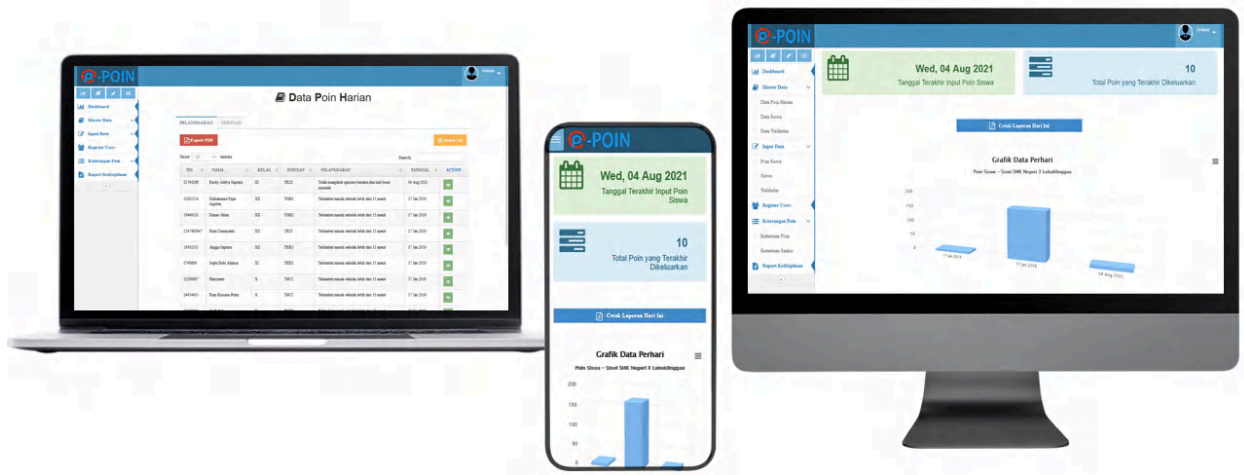
An application that is used to read the Qur'an & hadith, listen to murottal per verse, as well as information about studies. The website is privately owned, and is currently under development.

Al-Qur'an data is taken from a combination of several Open Source APIs and saved to a local database.

The technologies used include the following :

- **Coding :**
PHP / Codeigniter 3, Javascript / JQuery, CSS / Bootstrap 4, MYSQL.
- **Tools :**
VSCode, XAMPP, Web Browser.

6. E-Point

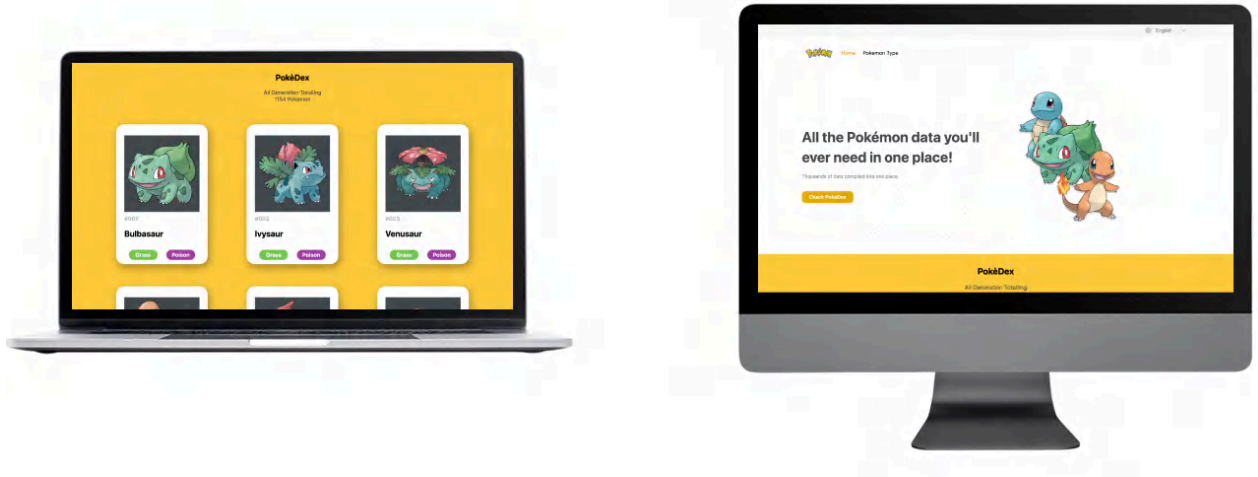


A web-based application that is used to record points of violation and student achievement, this application is made at the time of competency tests or final assignments at Vocational High Schools..

The technologies used include the following :

- **Coding :**
PHP / Codeigniter 3, Javascript / JQuery, CSS / Bootstrap 3, MYSQL.
- **Tools :**
Sublime text, XAMPP, Web Browser.

7. Website Pokedex



This website displays pokemon data and details of its pokemon. This Pokedex website was created as a training material for learning ReactJS and NextJS. Layouts of this website has not been made responsive, because I have not used tailwind or bootstrap for styling.

Link Demo :

<https://pokedex-adimurianto.vercel.app>

Link Github :

<https://github.com/adimurianto/pokedex>

The technologies used include the following :

- **Coding :**
ReactJS/NextJS, Typescript, HTML, CSS.
- **Tools :**
VSCode, Web Browser, Yarn, Vercel, Github, Postman.
- **API Integration :**
 - o Pokeapi (Get Data Pokemon)

8. Website Hot News



This website displays hot news data from the Indonesian CNN RSS feed. This Website Hot News is created as a training material for learning ReactJS and NextJS. This website layout is made responsive, using tailwind for styling.

Link Demo :

<https://news-adimurianto.vercel.app/>

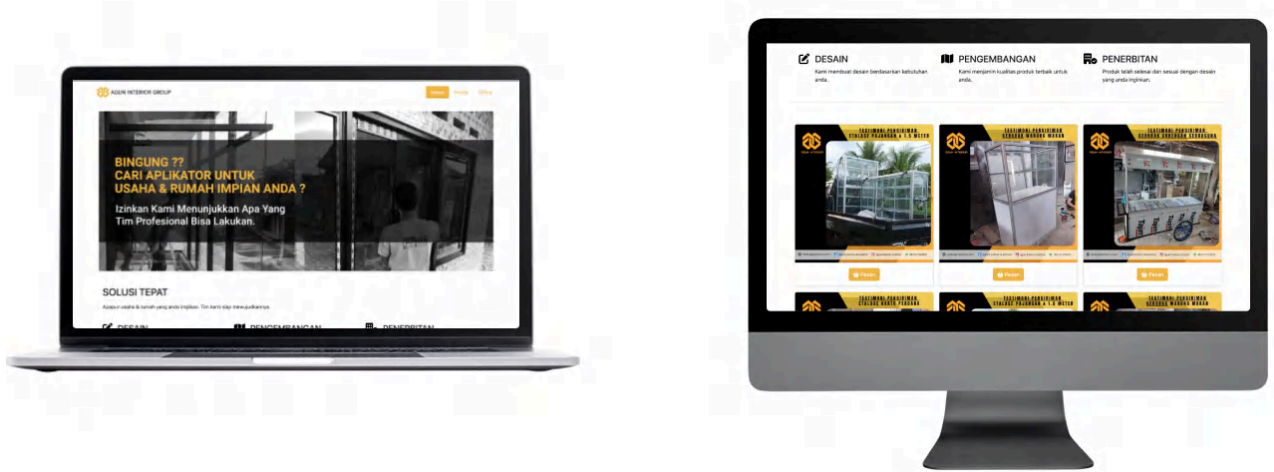
Link Github :

<https://github.com/adimurianto/news>

The technologies used include the following :

- **Coding :**
ReactJS/NextJS, Redux, RSS-Parser, Typescript, HTML, CSS, Tailwind.
- **Tools :**
VSCode, Web Browser, Yarn, Vercel, Github.
- **Data :**
 - o RSS CNN Indonesia (Get Data Hot News)

9. Website Company Profile – PT. Agun Interior Group



This website is a company profile website for a company, which is currently under development. For styling it uses bootstrap, and the data is currently dummy, but for the future it will use data from **hygraph**. Why use hygraph?, because I will learn about implementing APIs using **GraphQL** in Reactjs/Nextjs.

Link Demo :

<https://aguninterior-company.vercel.app/>

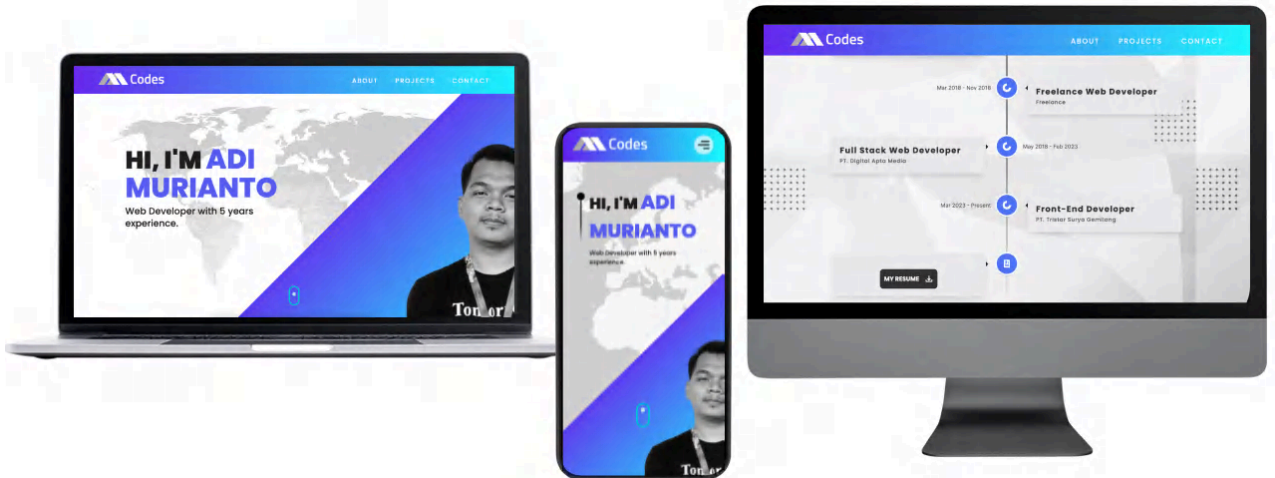
Link Github :

<https://github.com/adimurianto/aguninterior-company>

The technologies used include the following :

- **Coding :**
ReactJS/NextJS, Typescript, HTML, CSS, Bootstrap, Fontawesome.
- **Tools :**
VSCode, Web Browser, Yarn, Vercel, Github.

10. Portfolio Website



This website is a portfolio website for my profile and portfolio, which is currently under development. For style use Tailwind, as well as email sending integration using **emailJS**.

Link Demo :

<https://adimurianto.github.io/>

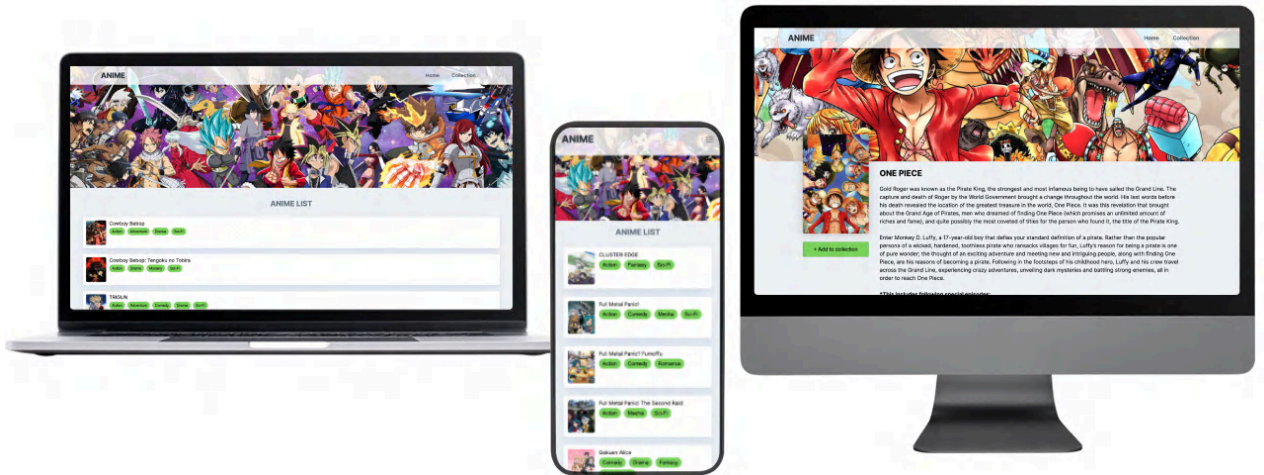
Link Github :

<https://github.com/adimurianto/adimurianto.github.io>

The technologies used include the following :

- **Coding :**
ReactJS/NextJS, Typescript, HTML, CSS, Tailwind.
- **Tools :**
VSCode, Web Browser, Yarn, Vercel, Github.
- **API Integration :**
 - o EmailJS

11. Web Anime



This website displays list anime data and details of its anime. This Anime website was created as a training material for learning ReactJS and NextJS. Implement GraphQL on this website for get data anime on **AniList GraphQL API**.

Link Demo :

<https://anime-adimurianto.vercel.app/>

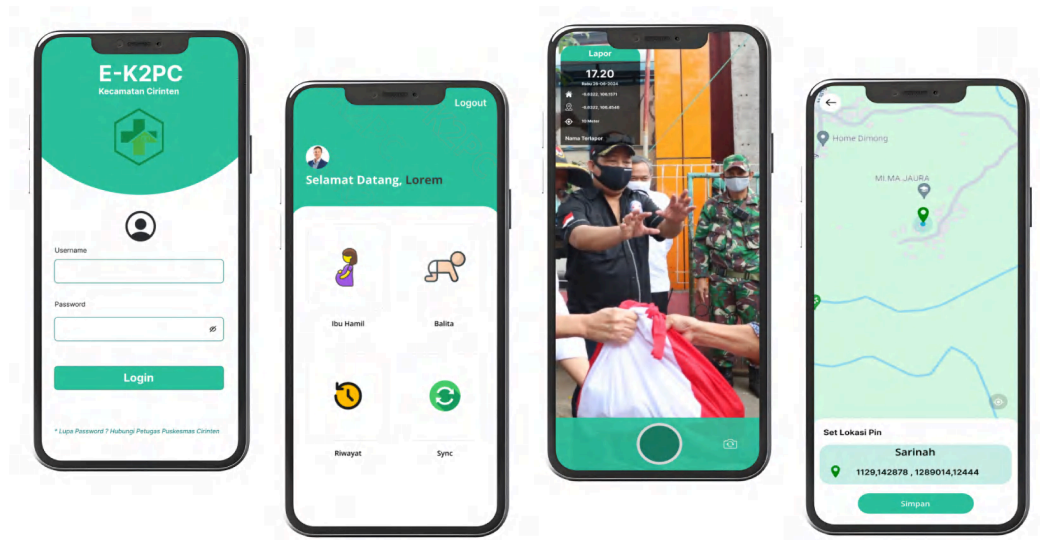
Link Github :

<https://github.com/adimurianto/anime>

The technologies used include the following :

- **Coding :**
ReactJS/NextJS, Typescript, HTML, CSS, Emotion, Apollo Client (GraphQL), LocalStorage.
- **Tools :**
VSCode, Web Browser, Yarn, Vercel, Github.
- **API Integration :**
 - o AniList GraphQL API

12. Mobile App - Puskesmas Cirinten

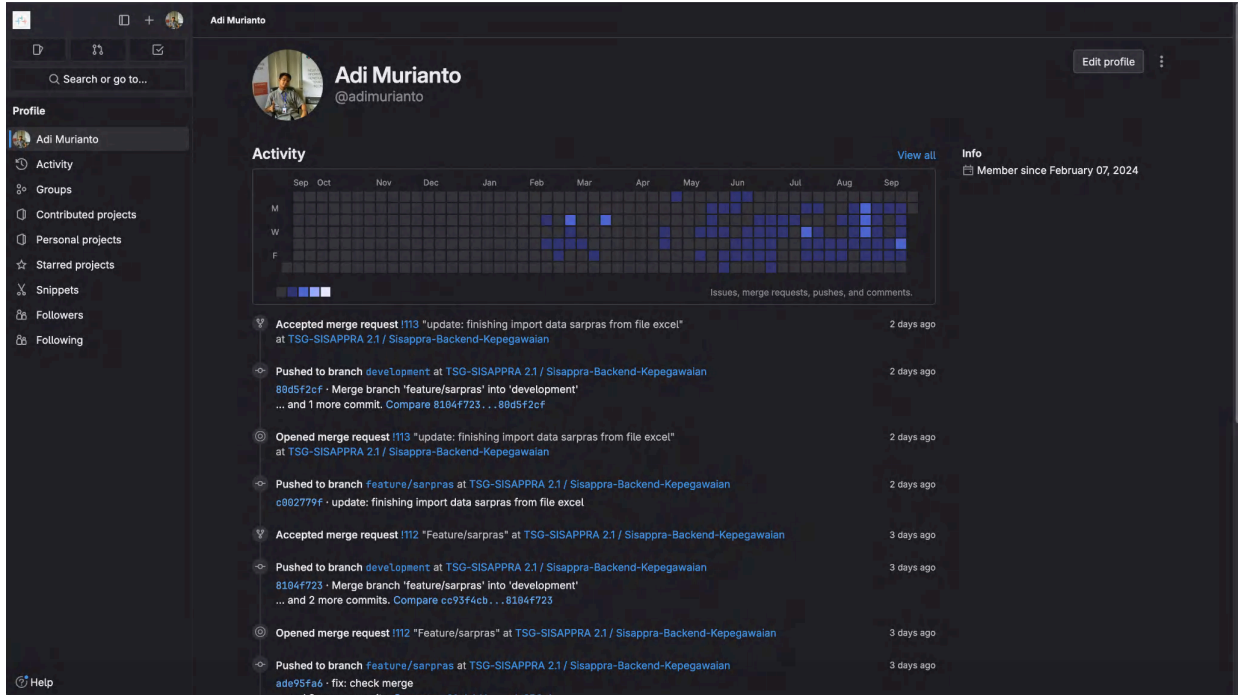


This mobile application is used to document and track the provision of assistance to pregnant women and babies. This application is one of my freelance projects using Flutter. API integration in this application is used to SignIn, retrieve and send data to the center.

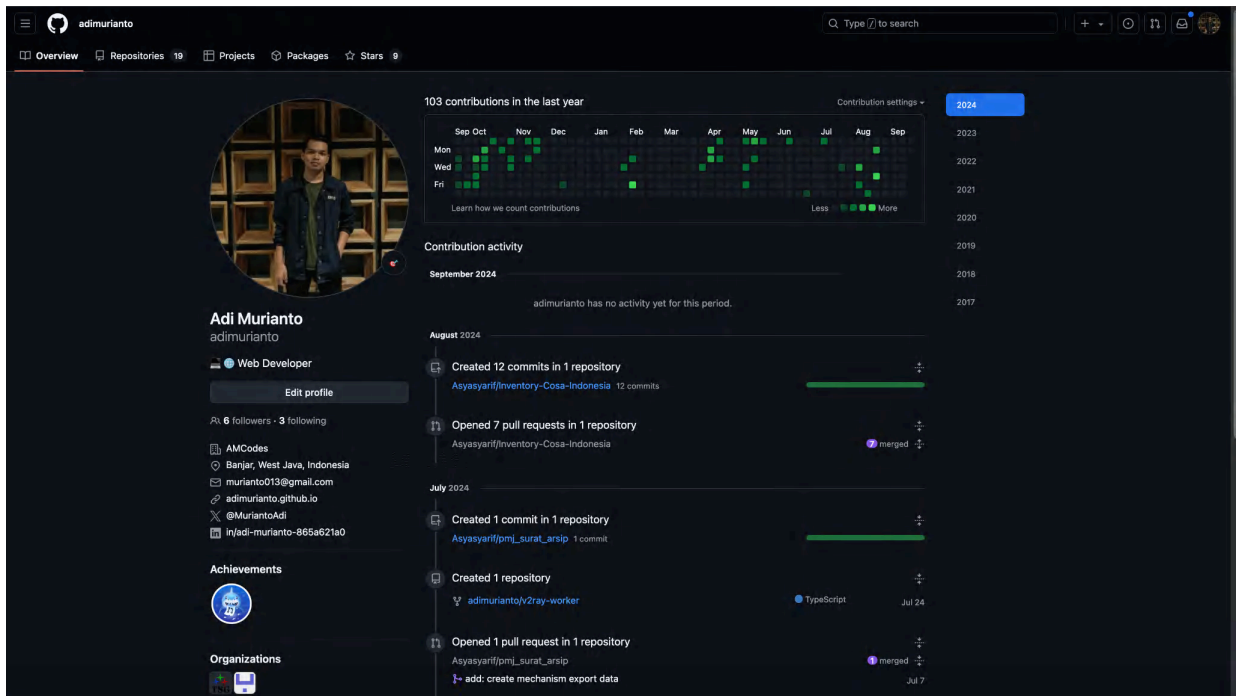
The technologies used include the following :

- **Coding :**
Flutter, SQLite.
- **Package :**
flutter_secure_storage, geolocator, flutter_map, latlong2, sqflite, and others.
- **Tools :**
VSCode, Emulator Android, Github.
- **API Integration :**
 - o PKM Cirinten API (Build with Golang)

13. And there are many more projects built using Laravel and Golang



This screenshot shows the GitHub profile of Adi Murianto (@adimurianto). The profile includes a search bar, a navigation menu with options like Profile, Activity, Groups, and Projects, and a main activity feed. The activity feed lists several recent actions, including accepted merge requests and pushed branches, all related to the TSG-SISAPPPRA 2.1 project. A calendar visualization shows activity from September to September, with blue squares indicating contributions. The profile also shows the user is a member since February 07, 2024.



This screenshot shows the GitHub repository overview for the user adiurianto. The page displays the user's profile information, including their name, role as a Web Developer, and location in Banjar, West Java, Indonesia. It also shows their follower and following counts. The main section is titled "103 contributions in the last year" and features a calendar visualization showing contributions from September 2023 to September 2024. Below the calendar, there is a "Contribution activity" section with a timeline of recent actions, such as creating commits, opening pull requests, and creating repositories, all dated in August and July 2024.