

# RAHMAT ADI SANTOSO

## Fullstack Developer

085232304727 | rahmat.adi1052@gmail.com | <https://www.linkedin.com/in/rahmat-adi-santoso/> | <https://www.rahmatadis.my.id> | <https://github.com/rahmatadidi> | Cakung, East Jakarta

I am passionate about pursuing a career in programming, driven by a desire to achieve my long-term goals. Over the past year, I have dedicated myself to mastering key programming languages such as JavaScript and TypeScript. This journey has fueled my enthusiasm for the field, and I am committed to continuous self-improvement. By embracing new challenges and expanding my skill set, I aim to grow professionally and make meaningful contributions in the tech industry.

## Work Experiences

### FREELANCE

#### *Putri Jaya Rotan Project – Fullstack*

Jan 2025 – Present

- Designed and developed responsive layouts using TypeScript, NextJs, Tailwind.
- Developed backend services with NestJS, including database schema modeling and API implementation.
- Successfully deployed and hosted the full-stack application.

#### *TwoFatPada Project - Frontend*

- Designed and developed responsive layouts based on Figma designs using TypeScript, React, and Tailwind

### PT.SUZUKI INDOMOBIL MOTOR - Bekasi, Indonesia

Jul 2018 – Aug 2023

#### *Quality Control Inspector*

- I conducted a thorough inspection of the finished unit, ensuring all components were fully operational and met the required standards. My expertise in electrical systems allowed me to accurately check the speedometer, verify the clutch lever's freeplay, and inspect the lighting system, ensuring all lights functioned correctly. Additionally, I confirmed the gear shift mechanism was smooth and reliable, contributing to an optimal driving experience.

## Education Level

### PT DumbWays Indonesia Teknologi - South Tangerang, Indonesia

Apr 2024 - Aug 2024

#### *Certificate in Fullstack Developer*

- Gained an in-depth understanding of FullStack software development.
- Actively participated in team projects involving the creation of web applications from inception to launch, gaining practical experience in team-based software development.
- Learned and applied various cutting-edge technologies and tools in web development, including HTML, CSS, JavaScript, TypeScript, React, Node.js, Express.js, Nest.js, Chakra-UI, Tailwind.

### Mercu Buana University - Central Jakarta

Okt 2021 - Present

#### *System Information*

- In college, I studied database ERD using MySQL and Oracle, where I developed a strong foundation in database design and management. Additionally, I delved into fundamental coding concepts, mastering basic algorithms and programming principles.

## Projects, Skills, Achievements & Other Experience

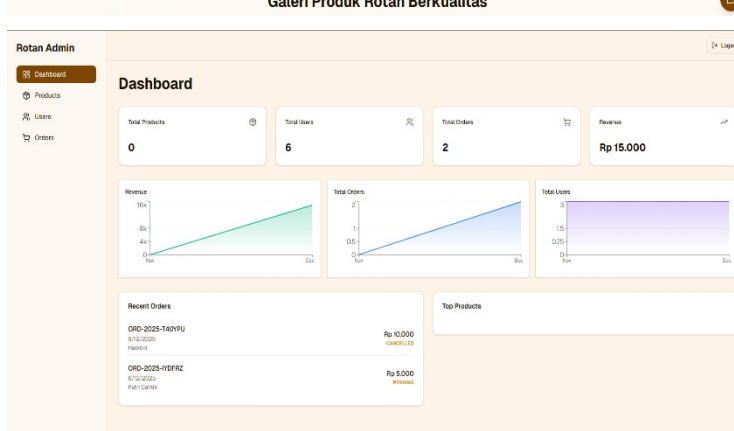
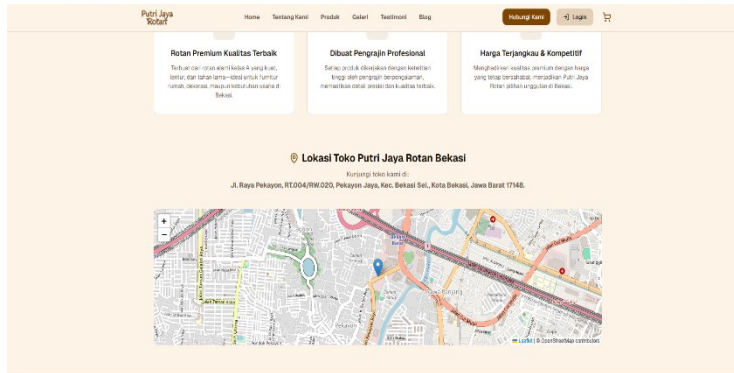
- **Projects:** Social media application (CircleApps) with React and Express.js (2024), E-Commerce Application (Lakoe) with React and Nest.js (2024), Trivia App with React Native and Nest.js (2024), Two Fat Panda (2025)
- **Hard Skills:** HTML, CSS, Javascript, Dart, React, TypeScript, Next.js, Express.js, Nest.js, Flutter, Bootstrap, Tailwind, Shadcn/UI, Chakra-UI, Database Management System (MySQL, PostgreSQL).
- **Soft Skills:** Problem-Solving, Critical Thinking, Communication, Adaptability, Attention to Detail, Time Management, Teamwork.
- **Certificate:** Android Studio Certificate(2023), Android Native Training Certificate(2020)

# PORTFOLIO

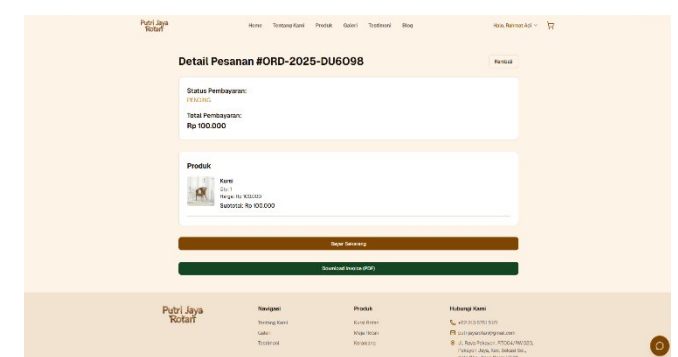
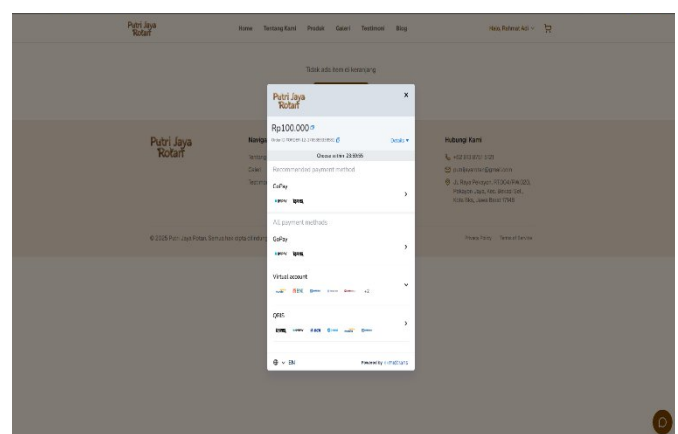
# Putri Jaya Rotan Web

link : <https://putrijayarotan.com/>

Putri Jaya Rotan is a modern website for handcrafted rattan furniture, designed to help customers browse products easily and place orders seamlessly. Built with TypeScript, Next.js, Tailwind CSS, and NestJS, it delivers a fast, responsive, and SEO-optimized shopping experience with a clean and professional interface.



**Scan Me:**



## Tech Stack :

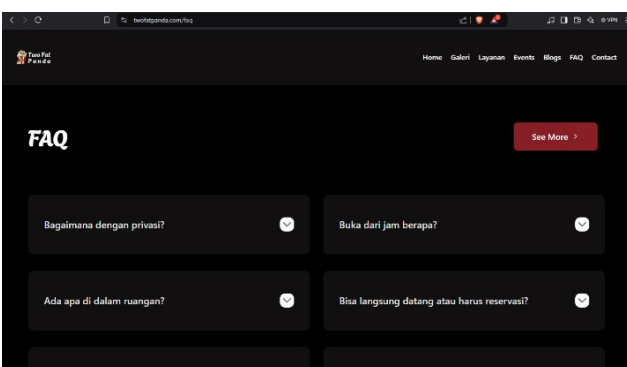
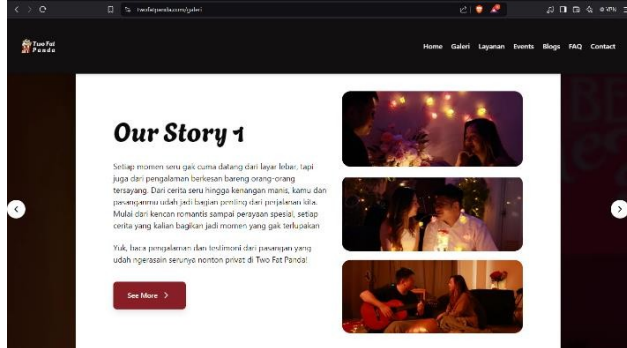
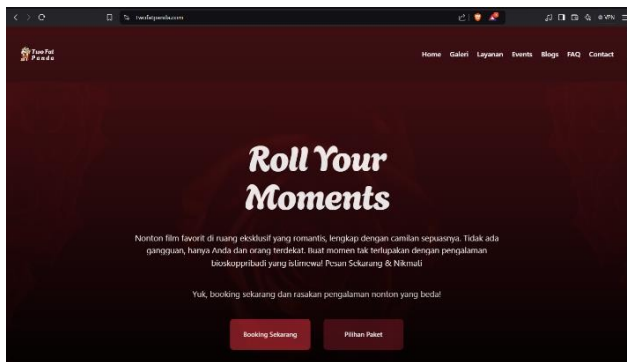
- Nextjs
  - Tailwind
  - Typescript
  - NestJs
  - Midtrans
  - Tanstack Query

# PORTFOLIO

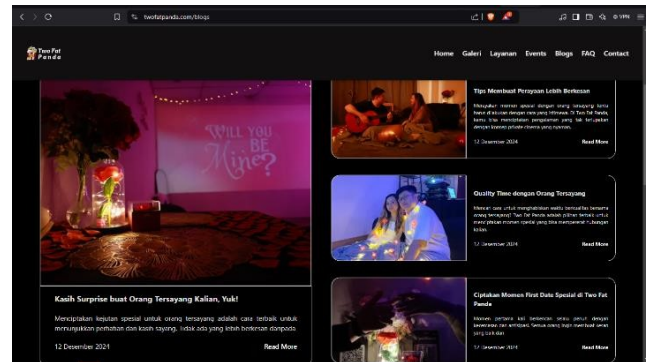
## TwoFatPanda Web

link : <https://twofatpanda.com/>

Two Fat Panda is a modern website that helps teenagers find the best dating spots and book them effortlessly. Built with TypeScript, React, and Tailwind CSS, it offers a sleek, responsive, and user-friendly experience, combining functionality with cutting-edge design.



Scan Me:



## Tech Stack :

- React
- Tailwind
- Typescript

# PORTFOLIO

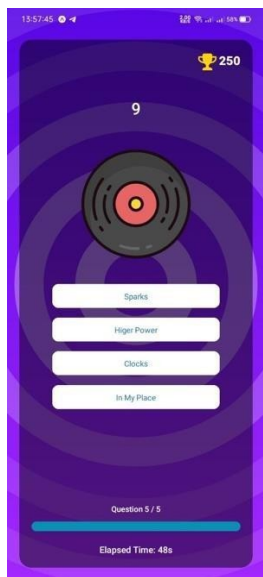
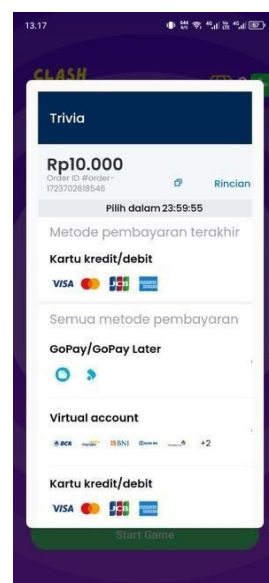
## Trivia Game App

Frontend : <https://github.com/rahmatadidi/trivia-fe.git>

Backend : <https://github.com/rahmatadidi/trivia-be.git>

A game developed using React Native and NestJS, this trivia app challenges players to guess the title of a song. It supports real-time multiplayer gameplay, allowing up to three players to compete simultaneously. In the game, you can purchase diamonds through a payment gateway, and there is also a leaderboard that ranks players after completing the game.

Scan Me:



## Tech Stack :

- React Native
- Nest Js
- PostgreSQL
- Native Base
- Typescript
- Socket Io

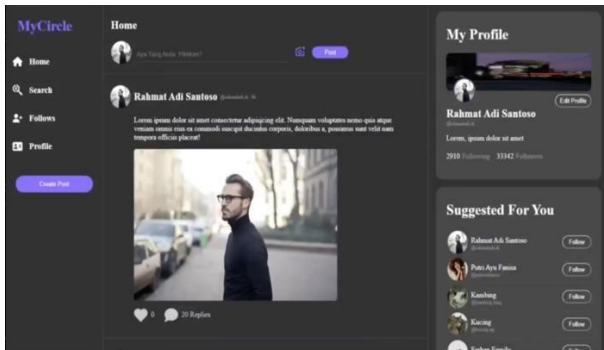
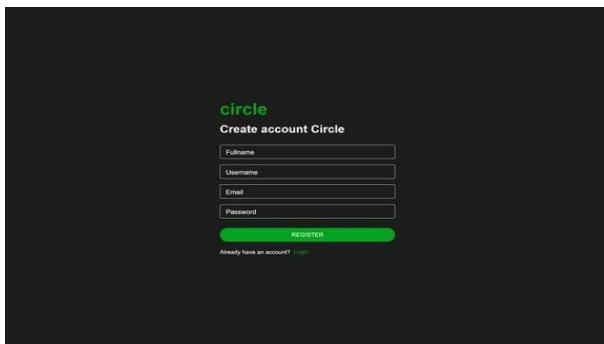
# PORTFOLIO

## Circle webApp

<https://github.com/rahmatadidi/Circle.git>

Built with React and Express, our social media platform provides a Twitter-like experience, enabling users to seamlessly share updates, connect with others, upload images and text, follow their favorite accounts, and engage through likes, comments, and replies.

Scan Me:



## Tech Stack :

- Typescript
- ExpressJs
- NodeJs
- Chakra UI
- Redux
- ReactJs

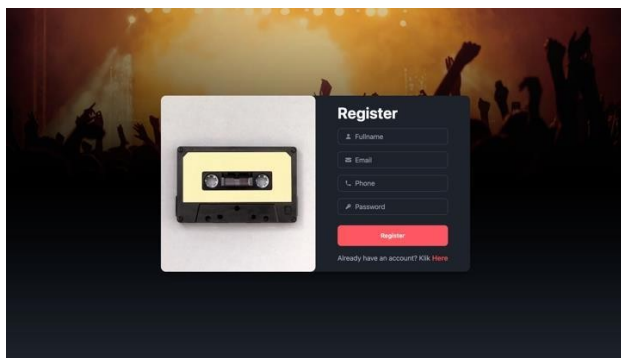
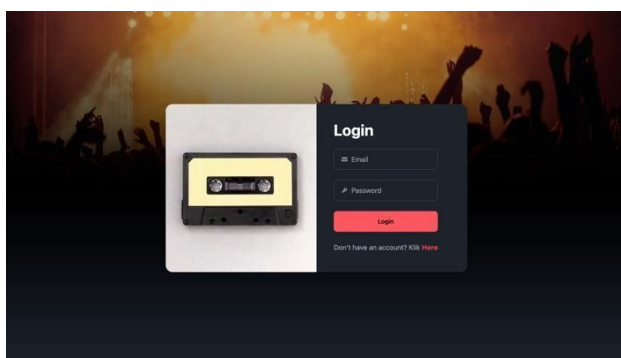
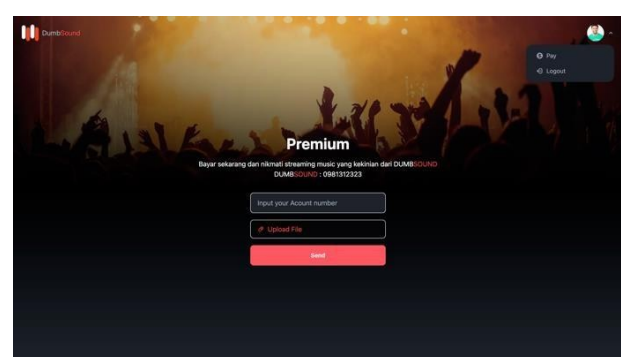
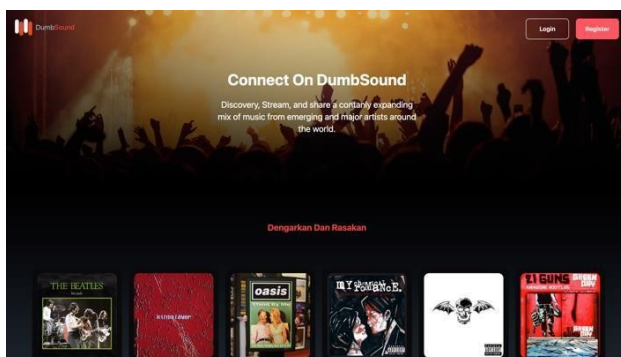
# PORTFOLIO

---

## DumbSound webApp

<https://github.com/rahmatadidi/dumbsound.git>

DumbSound is an innovative web application currently in development using Vue.js and NestJS. This platform is designed to offer users a seamless music streaming experience, similar to Spotify. With a focus on user engagement, DumbSound aims to provide an intuitive interface and a rich library of music to explore. Stay tuned for more updates as we bring this exciting new platform to life.



## Scanme:



## Tech Stack :

- Typescript
- NestJs
- Shadcn UI
- Tailwind
- VueJs

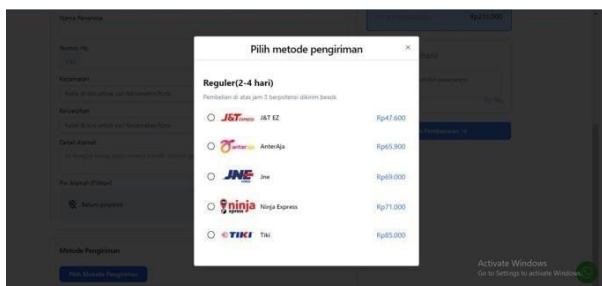
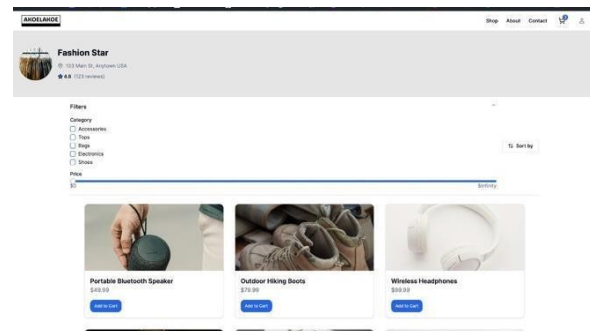
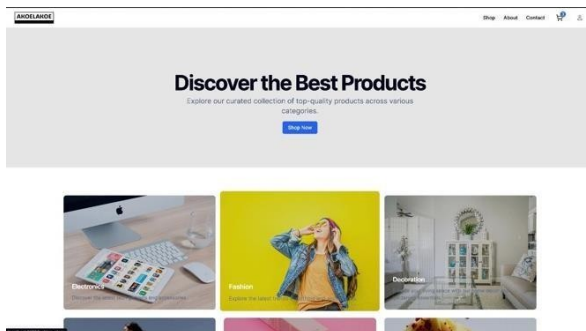
# PORTFOLIO

## Lakoe Platform E-Commerce

<https://github.com/chloeder/akoelakoe-fe.git>

Lakoe is a sales application built with React and NestJS, designed to streamline and enhance the sales process with a user-friendly interface and robust backend support. Lakoe empowers businesses to efficiently manage products, orders, and storefronts through its intuitive interface and robust backend infrastructure.

**Scanme:**



### Tech Stack :

- Typescript
- NestJs
- Shadcn UI
- Tailwind
- ReactJs
- Zustand

# PORTFOLIO

## Dashboard Page

[https://github.com/rahmatadidi/dashboard\\_flutter.git](https://github.com/rahmatadidi/dashboard_flutter.git)

A simple dashboard application built with Dart and Flutter to learn modern development. It focuses on displaying a clean and intuitive user interface without backend data integration. I also aim to develop and expand this application further in the future.

**Scanme:**



This screenshot shows the main dashboard interface. At the top, there's a navigation bar with tabs for Home, Modul, Tentang, and Dashboard. Below the navigation is a user profile card for 'Haris Wibuwono' with the subtitle 'Ahli Makan Mukbang'. The dashboard features several performance metrics: 'Makanan Terbeli' (3), 'Makanan Selesai' (1), 'Summary Selesai' (1), and 'Total Poin' (35). Below these stats is a call-to-action button 'Mulai Nonton Course, Yuk!'. Four course cards are displayed, each showing a thumbnail of a bowl of rice and the course name: 'Nasi Padang' (Nasi Padang Pedas, Mulai Tonton Video), 'Nasi Paha' (Nasi Paha Pedas, Lanjut Tonton), 'Nasi Uduk' (Nasi Uduk Pedas, Mulai Tonton Video), and 'Nasi Ayam' (Nasi Ayam Geprek, Beli Course Ini).

This screenshot shows the 'Modul' (Modules) page. It has a similar header to the dashboard. The main content area displays four course cards, each with a thumbnail and the course name: 'Nasi Padang' (Nasi Padang Pedas, Mulai Tonton Video), 'Nasi Paha' (Nasi Paha Pedas, Lanjut Tonton), 'Nasi Uduk' (Nasi Uduk Pedas, Mulai Tonton Video), and 'Nasi Ayam' (Nasi Ayam Geprek, Beli Course Ini).

This screenshot shows the footer section of the application. It includes a logo consisting of four colored squares (orange, green, blue, red), a tagline 'Solusi untuk hidup sehat diajari dengan membeli makanan yang enak ya', and social media icons for YouTube, Instagram, and Facebook. On the right, there are two columns: 'Top 4 Category' (Sehat, Sehat ajé, Sehat Banget, Suhu) and 'Quick Links' (Home, Course, About, Contact).

## Tech Stack :

- Dart
- Flutter

# PORTFOLIO

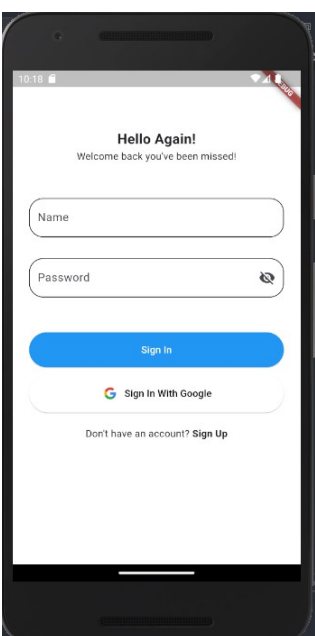
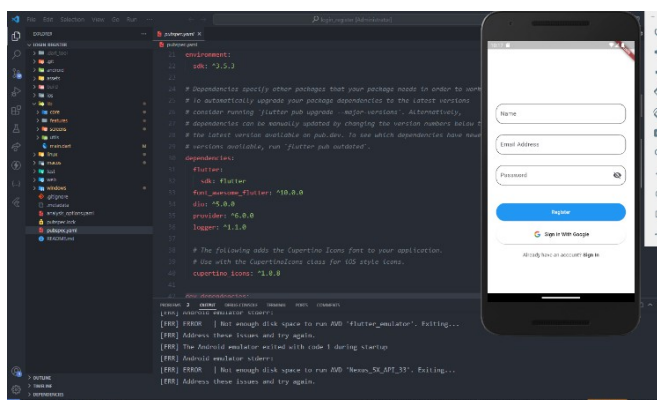
## Register and Login Page

Fe : [https://github.com/rahmatadidi/login\\_register.git](https://github.com/rahmatadidi/login_register.git)

Be : <https://github.com/rahmatadidi/be-online-shop.git>

This is a registration and login application built with Dart and Flutter as an introduction to modern development, complemented by Express.js for backend integration. Designed to provide a smooth and intuitive user experience, the application serves as a foundational project to explore and enhance development skills. This is a registration and login application built with Dart and Flutter as an introduction to modern development, complemented by Express.js for backend integration. Designed to provide a smooth and intuitive user experience, the application serves as a foundational project to explore and enhance development skills.

### Scanne:



### Tech Stack :

- Dart
- Flutter
- Dio
- Provider
- Logger
- ExpressJs