








HASAEL BUTAR BUTAR

Fullstack Developer

ABOUT ME

I am a Full Stack Developer with a profound focus on Back-End development. In My career journey, I have combined front-end and back-end skills, but my preference lies in delving into the back-end aspects. I am always committed to delivering the best in every project i handle. I am ready to make a positive impact on your project and team with the dedication and skills that i possess.

CONTACT

-  [+62 857-7796-0382](tel:+62857-7796-0382)
-  hasaelbutarbutar80@gmail.com
-  [linkedin.com/in/hasael-butar-butar/](https://www.linkedin.com/in/hasael-butar-butar/)
-  <https://github.com/Elbtr>
-  Tangerang

EDUCATION HISTORY

PT. Dumbways Indonesia Teknologi

Fullstack Developer

August - December 2023

Panti Harapan High School

Science

2018 - 2021

SKILLS

Programming Language :

- JavaScript
- Typescript
- Go - lang

Containerization :

- Docker

Framework :

- Echo
- Express.js
- React
- CSS
- Tailwind

Database :

- Postgresql
- mysql
- mongodb (learn)

ORM :

- TypeORM

CERTIFICATIONS

- The third-place winner in the Science Olympiad (KSN) competition throughout Southeast Aceh Regency, Physics
- Graduated from the PT. Dumbways Indonesia Technology bootcamp, Fullstack Development.

PORTOFOLIO

PROJECT CIRCLE

Tecn stack :

Front-end :

- React js
- Typescript
- Redux toolkit
- Tanstack Query 5
- Chakra UI

Back-end :

- Typescript
- Nodejs
- ExpressJs

Database and ORM :

- Postgresql
- Typeorm

Description :

Circle is a website-based social media application where users can view and create posts, similar to other social media platforms. In "Circle," users can like posts from others and utilize features such as following and followers to stay connected with friends. Key features include post content creation, user profiles, and the ability to express appreciation through likes.

Github :

FE Repository :



Source Code
Backend

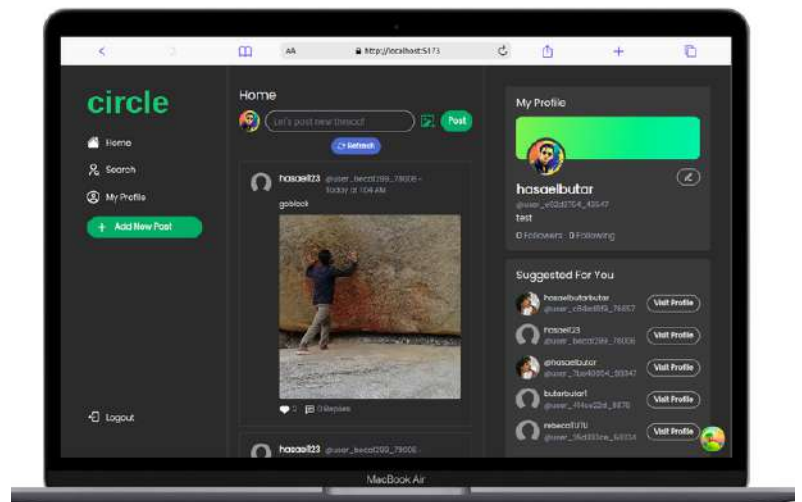
BE Repository :



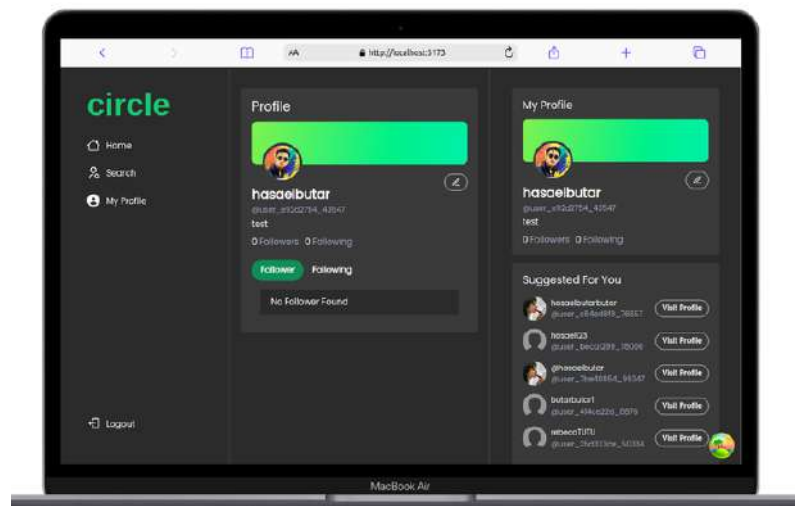
Source Code
Frontend

FEATURE :

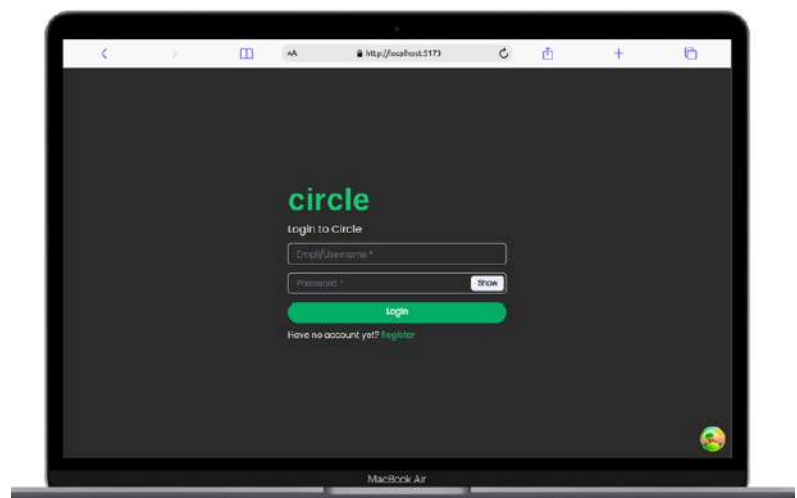
- Home Page :



- Profile Page :



- Register and Login Page:



PORTOFOLIO

TRIVIA GAME

Tecn stack :

Front end :

- Typescript
- React Native

Back-end :

- Typescript
- Next js
- Laravel
- Socket.io

Database and
ORM :

- Postgresql
- TypeORM

Microservice :

- Go - lang
- gRPC
- Protobuf

Description :

In this project, I contributed to the development of the Trivia Game application, a real-time multiplayer android game that challenges players to answer questions. My primary focus was on handling microservices to ensure the reliability and security of the game infrastructure. Together with the team, we created an engaging and responsive gaming experience within a scalable microservices environment.

Github :

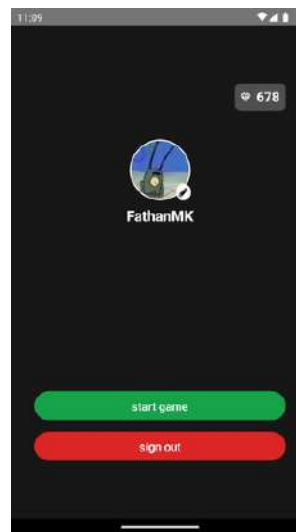
Trivia Game Repository :



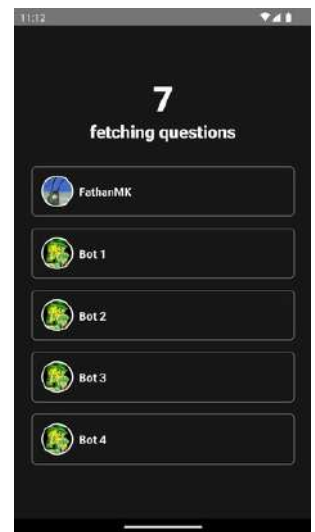
[Source Code](#)

FEATURE :

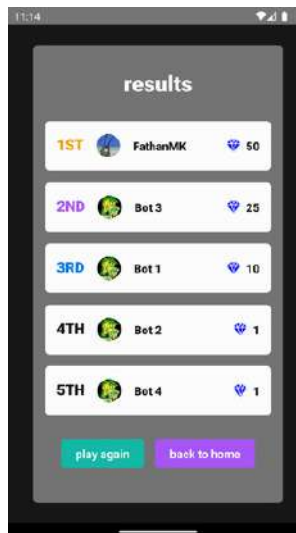
- Home :



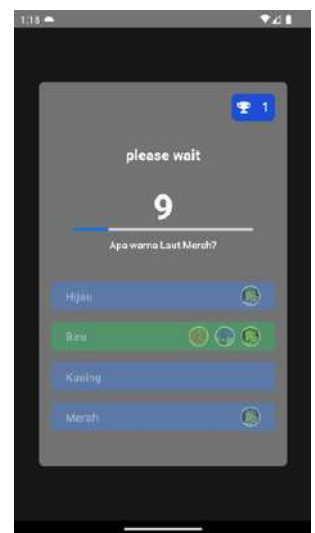
- Finding Other Users :



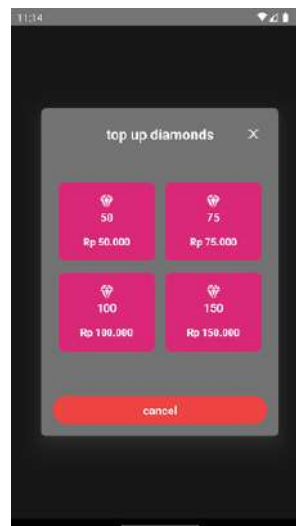
- Winning Record :



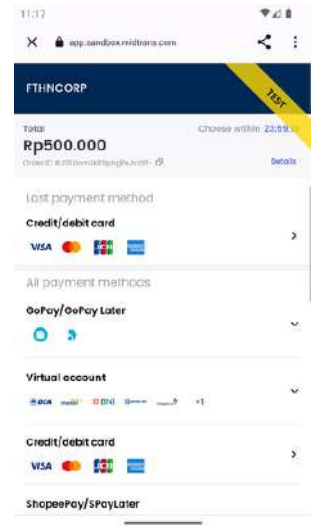
- Question :



- TOP Up Diamond :



- Payment Gateway :



PORTOFOLIO

AIRBNB CLONE

Tecn stack :

Front - end :

- Typescript
- Next js
- Tailwind
- Zustand
- React - Icon

Back-end :

- Typescript
- Next js

Database and ORM :

- MongoDB
- Prisma

Description :

The Airbnb Clone is a web application focused on accommodations, providing a variety of features to enhance the user experience. On this platform, users can easily search for accommodations that suit their preferences. One standout feature of the Airbnb Clone is an interactive map that facilitates the search for desired locations. With an appealing design, the Airbnb Clone delivers a comfortable and efficient accommodation search experience.

Github :

Airbnb Repository : Airbnb Link website :



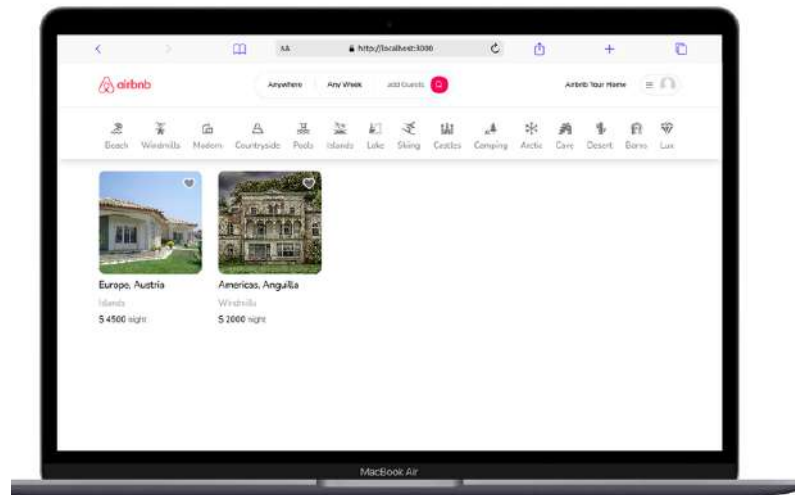
Source Code



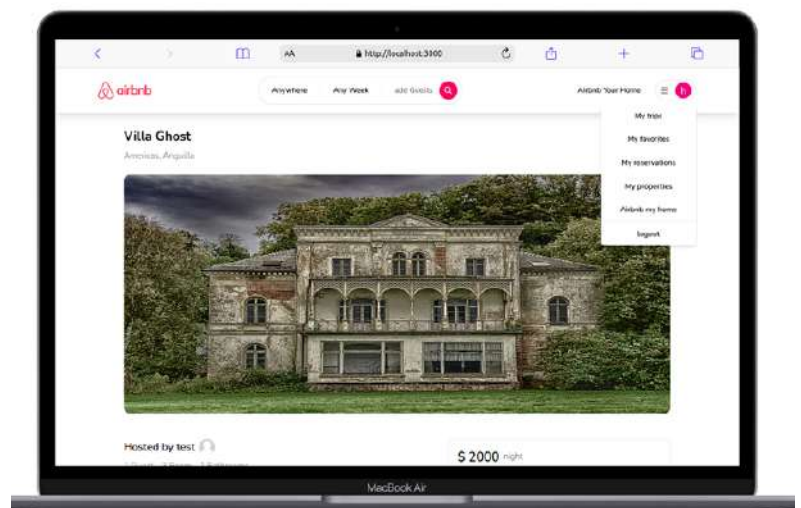
Live Demo

FEATURE :

- Home Page :



- Detail Page:



- Register and Login Page:

