Andreas Robert Pitoy

Jakarta | 081291328108 | andreasrobb23@gmail.com| Portfolio | Linkedin | Github

Skills

Language : JavaScript - TypeScript - HTML - CSS - GraphQL - Python - C#

Framework : React - ExpressJS/NodeJS

Database : MongoDB - Postgres

Personal Projects

E-Commerce Website - Audiophile [WEBSITE]. [GITHUB].

- Developed a fullstack e-commerce website with NextJS, React, and TypeScript which uses MongoDB and GraphQL to manage the database.
- · Learned about state management to store the inputs of users and their data.
- · Build an admin page with authentication using JWT while taking advantage of NextJS server-side rendering to block unauthorize user.

News Site - The Olden Times [WEBSITE]. [GITHUB].

- Developed and design a news site with a newspaper-like layout.
- · Learned about API testing using Postman and building the site using multiple news API such as Gnews, The Guardian, and The New York Times.
- · Implemented the search functionality that tackles the state of multiple components.

Informative Site - Thegalla [WEBSITE]. [GITHUB].

- · Developed a informative website about famous paintings.
- · Learned the Framer-motion library for the animations and Chakra UI for the styling.
- · Learned about eager and lazy loading while using a hack to preload images.

Informative Site - Planetfacts [WEBSITE]. [GITHUB].

- Developed a informative website that teaches about the planets in our solar system.
- · Learned about making a responsive website with styled-components library for the styling.
- Built using NextJS, React, and TypeScript.

Portfolio Site [WEBSITE].

- Developed and design a portfolio site that display the work I've done in detail using reusable React component for easier future add-on.
- · Learn about the limitation of animation that occurs when the screen width is small.

Game - Bow and Arrow... and Dogs [WEBSITE].

- Developed and design a 2D game using Unity and C#.
- · Learned about the basics of OOP and managing unity's physics engine.

Education

Gunadarma University

INFORMATICS ENGINEERING 2019 - Present