Muhammad Abiyyi Rahinda

Frontend Developer

muhammadabiyyi73@gmail.com in linkedin.com/in/rahinda

+62 859 4725 3945

github.com/abiyyirahinda

Portfolio Link

Fresh graduate with a degree in computer science who is passionate about frontend developer, specializes in crafting dynamic and user-friendly web experiences with a strong foundation in Next.js, React, TypeScript, and Prisma ORM.

Work Experience

Bangkit Academy - Cloud Computing Intern

Feb - Jul 2023

Bandung, Indonesia

- Learning Google Cloud Platform services such as Storage, SQL, Kubernetes, App Engine, and more.
- Learn JavaScript to develop a money tracking application.
- Building mobile app called TravelLens with team, creating API with python and database on Google Cloud Platform using Cloud Storage, Cloud SQL, and deploy using App Engine and Cloud Run.

PT. Garam Dua Musim - IT Developer

Jul 2021 - Jul 2022

Lamongan, Indonesia

- Oversaw the complete operational lifecycle of a landing page hosted on a dedicated platform.
- Executed tasks related to website configuration, maintenance, and troubleshooting to ensure optimal functionality.
- · Maintained comprehensive documentation outlining the website's architecture, configurations, and operational procedures.

Technical Projects

Garam Dua Musim E-Commerce Admin

- Proficient in Next.js, utilizing its features for efficient frontend development.
- Implemented TypeScript for enhanced code robustness and maintainability.
- Utilized PrismaDB for seamless management of product and transaction data.
- Integrated Clerk Auth for secure authentication solutions.
- Designed and styled responsive interfaces using Tailwind CSS.
- Integrated RajaOngkir for automatic shipping cost calculations, enhancing user experience.
- Successfully integrated Midtrans for secure and streamlined payment processing.

TravelLens Mobile App - Team Project

- Building API using Python with Flask for infomation about tourist in Bali, image upload, identifying image, and Auth.
- Using google cloud storage as image storage and vertex ai for image object recognition.
- Create a SQL database using Google Cloud SQL.

Education & Soft Skills

Brawijaya University -Information System

Bachelor of Computer Science, 2020-2024

- Javascript Programming, Dicoding
- Becoming Google Cloud Engineer, Dicoding
- **Google Cloud Skillboost**
- Data Visualization Using Python, IBM

Languages: English, Bahasa