MUHAMMAD ABIYYI RAHINDA

Jakarta, Indonesia | P: +62 85947253945 | muhammadabiyyi73@gmail.com abiyyirahinda.com | github.com/abiyyirahinda | linkedin.com/in/rahinda/

EDUCATION

BRAWIJAYA UNIVERSITY

Malang, Indonesia

Bachelor of Information Technology

September 2020 - Januari 2024

Cumulative GPA: 3.43/4.0;

Relevant Coursework: Software Engineering; Algorithms; Databases; System Design

EXPERIENCE

Egogo Hub Indonesia – Full Stack Developer

March 2024 – Present

E-commerce enabler with end-to-end Solution in Indonesia.

- Working on "Product Catalog" web system for internal use.
- Developing omnichannel website "Live Integration Dashboard by Egogo hub".
- Tech Stack using Meteor Js

BANGKIT ACADEMY 2023 - Cloud Computing

February 2023 – July 2023

Bangkit is designed to prepare students with in-demand skills and tech certifications.

- Learning Cloud Engineering and Backend basic using Javascript
- Develop mobile apps using Cloud Storage, SQL, App Engine, Vertex AI on Google Cloud Platform
- Implement REST API using Python Flask.
- Application Development with Cloud Run.

PT. Garam Dua Musim – IT Developer

July 2021 – July 2022

PT. Garam Dua Musim is a manufacturer & distributor of various types of industrial salt.

- Full responsibility for the company.
- Handling maintenance, updating website interface, fixing bugs.

PROJECTS

GARAM DUA MUSIM E-COMMERCE WEBSITE - FULLSTACK

September 2023

Help customer to order Garam Dua Musim products directly on web app with integrated payment automation

- Implemented user-friendly interface using Next.js and React with Typescript
- Developed the backend using Typescript, Prisma as an ORM to interact with MongoDB
- Implemented Zustand for state management and React Hook Form for form handling
- Integrated Axios for HTTP request
- Integrated Next Cloudinary for cloud service image management
- Implemented Express and CORS for cross-origin resource sharing
- Implemented Midtrans for Payment Gateway and RajaOngkir for shipping cost calculation

TRAVELLENS APP - CLOUD ENGINEER

May 2023

TravelLens App help tourists identify tourist attractions in Bali and provides recommendations for transportation and places to stay

- Implemented API for Authentication, Image Upload, Image identifying using Python Flask
- Implemented Cloud Storage for saving uploaded image, Cloud SQL for database, Vertex AI for Image Identify

ADDITIONAL

Technical Skills: Javascript, Typescript, Python, PHP

Backend and Frontend Development: Node.is, React, Next Js, Vue Js, Laravel, CodeIgniter, Yii

Languages: Intermediate in English; Conversational Proficiency in Bahasa

Certifications & Training: Bangkit Academy 2023 Graduate by Dicoding, Javascript Programming by Dicoding, Becoming

Cloud Engineer by Dicoding, Cloud Skillboost by Google Cloud, Python Data Visualization by IBM