

# Muhammad Abiyyi Rahinda

## Frontend Developer

 muhammadabiyyi73@gmail.com  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 information 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

**Certifications**

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

**Languages:** English, Bahasa