

Muhammad Kevin Alvarel

Cilegon | (+62) 896-0541-3014 | muhammadkevinalvarel@gmail.com

www.github.com/kevinalvarel | www.linkedin.com/in/muhammadkevinalvarel/

I am an Informatics student with expertise in Web & Mobile Development. I have experience in building responsive web applications with clean and maintainable code. I also apply modern development practices to ensure that websites are not only visually appealing but also optimized for performance, scalable, and easy to further develop according to client needs.

Education

Universitas Al Khairiyah | Undergraduate Informatics Engineering

August 2024 - August 2028

- **Current GPA:** 3.85/4.00

Experience

Google Student Ambassador

September 2025 - December 2025

- Conceptualized and curated educational content regarding Google AI ecosystems, ensuring technical accuracy and relevance for diverse audiences.
- Delivered impactful presentations as a keynote speaker, effectively articulating advancements in Generative AI and "Vibe Coding" methodologies to aspiring developers.
- Spearheaded discussion forums and collaborative workshops, fostering a vibrant peer-to-peer learning environment for the campus community.
- Expanded AI literacy beyond campus by producing engaging social media content that simplifies complex technical concepts for the general public.
- Demonstrated next-gen development workflows using Gemini 3, specifically focusing on "Vibe Coding" techniques to bridge the gap between natural language and software engineering.

Dicoding Community Builder

November 2025 - Present

- Established and led a specialized tech community at Universitas Al-Khairiyah focused on Web Development and React ecosystems, directly partnered with Dicoding Indonesia.
- Designed and developed a dedicated community registration web portal using React, streamlining the member onboarding process while serving as a live demonstration of the technology stack.
- Organized and managed technical workshops, code reviews, and study jams to foster a collaborative "Innovation Hub" culture on campus.
- Collaborated with a team to build a supportive developer community, focusing on Front-End Development using React

Badge & Certification

Credly Badge:

- Develop GenAI Apps with Gemini and Streamlit Skill Badge
- Classify Images with TensorFlow on Google Cloud
- Build Real World AI Applications with Gemini and Imagen
- Build LookML Objects in Looker Skill Badge
- Analyze Speech and Language with Google APIs Skill Badge
- Get Started with Cloud Storage Skill Badge
- Essential Google Cloud Infrastructure: Foundation

Certification:

- Belajar Dasar Pemrograman Web
- Belajar Dasar Pemrograman JavaScript
- Belajar Membuat Front-End Web untuk Pemula
- Code Generation and Optimization - Student Developer Initiative Program