

# Muhammad Kevin Alvarel

Cilegon | (+62) 896-0541-3014 | muhammadkevinalvarel@gmail.com | [www.kevinalvarel.my.id/](http://www.kevinalvarel.my.id/)  
[www.github.com/kevinalvarel](https://www.github.com/kevinalvarel) | [www.linkedin.com/in/muhammadkevinalvarel/](https://www.linkedin.com/in/muhammadkevinalvarel/) | <https://www.credly.com/users/mkevinalvarel>

I am an Informatics student with a strong focus on Web and Mobile Development, passionate about building digital products that are both functional and user-friendly. I have hands-on experience developing responsive web applications with clean, structured, and maintainable code, ensuring long-term sustainability and ease of collaboration within a team.

## Education

**Universitas Al Khairiyah** | *Undergraduate Informatics Engineering* **2024 - 2028**

- **Current GPA:** 3.87/4.00

## 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.
- Collaborated with a team to build a supportive developer community, focusing on Front-End Development using React
- Organized and managed technical workshops, code reviews, and study jams to foster a collaborative "Innovation Hub" culture on campus.

**Coding Camp 2026 Powered by DBS Foundation** **February 2026 - Present**

- Selected as a participant in an intensive full-stack web development program focused on modern JavaScript ecosystems, covering React for front-end and Node.js for back-end development.
- Built end-to-end web applications by implementing REST APIs, database integration, authentication, and responsive UI development.
- Applied software engineering best practices including version control (Git), modular architecture, and collaborative development workflows.
- Completed hands-on projects and a capstone project to simulate real-world product development from planning to deployment.
- Strengthened professional skills through communication, teamwork, and technical presentation sessions alongside English and career readiness training.

## 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*
- *Belajar Dasar Cloud dan Gen AI di AWS*
- *Belajar Membuat Front-End Web untuk Pemula*
- *Belajar Fundamental Aplikasi Web dengan React*
- *Code Generation and Optimization - Student Developer Initiative Program*