

LALU IMAN ABDULLAH

(+62)82242199910 | laluiman468@gmail.com | [linkedin.com/in/lalu-iman-abdullah](https://www.linkedin.com/in/lalu-iman-abdullah) | github.com/LaluIman
laluiman.vercel.app | Samarinda, East Kalimantan, Indonesia

Summary

Software Engineering student who enjoys building digital solutions that are simple, functional, and user-focused. I'm passionate about continuous learning, solving real-world problems, and growing in a collaborative environment where I can contribute meaningfully.

Education

SMK IDN Boarding School

Software Engineering Major

Bogor, Indonesia

July 2023 - Present

Skills

Soft Skills: Communication, Time Management, Team Collaboration, Creativity, Adaptability.

Hard Skills: HTML/CSS, Tailwind CSS, Bootstrap, React, JavaScript, Flutter, Dart, Firebase, Git, GitHub, Figma, UI/UX Design, Visual Studio Code, Xcode.

Experiences

Mobile Developer

Legal Aid Organization in University Mulawarman - Freelance

Samarinda, Indonesia

January 2025 - Present

- Led end-to-end development of HukumUnmul, a legal consultation app built with Flutter & Firebase.
- Developed features such as real-time chat, service request forms, and a daily token system.
- Led a small development team: assigned tasks, reviewed code, and ensured milestones were met on time.

Mobile Development Instructor

kolej Vokasional Sepang

Selangor, Malaysia

23- 26 June 2025

- Conducted an intensive 5-day workshop on Mobile App Development using Flutter for vocational high school and Diploma students.
- Facilitated hands-on coding sessions where each student successfully built their first Flutter mobile app project.
- Covered key Flutter topics, including UI widgets, navigation, and state management.
- Received highly positive feedback from both students and school instructors for interactive teaching methods and clear explanations.

Web Development Instructor

Sekolah Republik Indonesia Tokyo

Tokyo, Japan

15 -25 March 2024

- Taught 10th grade high school students in website development training using HTML and CSS.
- Guided students in building personal websites for their final assignment, All students completed the project with strong results.
- Delivered a 10-hour workshop combining theory with hands-on coding.

Projects

HukumUnmul – Legal Consultation Application

Mobile Application (Flutter + Firebase + API)

- Built for social good: serves low-income users in East Kalimantan needing legal assistance.
- Developed using Flutter & Firebase (Auth, Firestore, Storage, Realtime DB).
- Key features: chat consultation, legal aid application, legal case reporting, daily token system, and OAuth authentication.
- Focus on accessibility and ease of use, so that it can be accessed by users from various backgrounds.

StoryAI – AI-based Children's Bedtime Story Generator

Mobile Application (Flutter + Gemini API)

- Created with Flutter & Gemini API, enabling AI-generated stories from user prompts.
- Tested with 10+ sample prompts and verified output accuracy and child-friendliness.
- Designed for usability by parents & children, with emphasis on simple UI and engaging narratives.

Littpages - Catalog thrift shop

Catalog Website (Tailwind CSS)

- Tailwind CSS-powered responsive site for showcasing thrift products and promoting the store's brand identity.
- Includes product listings, contact info, and dynamic catalog layout optimized for mobile shoppers.
- Helped the store create a clean, scrollable online presence to highlight curated secondhand items and attract potential buyers.

Al-Maratush Shalihah – School Profile Website

Profile Website (Tailwind CSS)

- Tailwind CSS-powered responsive site for School promotional use.
- Includes 5+ pages (home, program, vision and mission, new student admissions) and optimized for mobile.
- Helped the school establish its first online presence, leading to increased inquiries from prospective students.

Achievements

3rd Place – Indonesian National Coding Competition

Software Development Category, organized by Coding Bee Academy, 2024

Placed third out of more than 50 participants in a competition to create software that tests coding skills.

1st place (2x) – Internal Web Design Competition

IDN Boarding School Pamijahan Bogor, Semester 2 & 4

Achieved first place twice by creating websites based on topics given during the competition. Demonstrated a strong understanding of design principles, responsive design, and front-end development.

Best IT Student Award

IDN Boarding School Pamijahan Bogor

Awarded as the best student in software engineering category 4 times in a row from 1st to 4th semester. Rated by school projects that have been done and achievements.