

# FARKHAN

linkedin.com/in/farkhan-8b2120171/ • farkhanjayadi@gmail.com • 081395161765 • github.com/farhanalmoza

## SUMMARY

I am a senior computer science student with hands-on experience in software engineering spanning less than a year. Equipped with a strong academic background and practical skills, I thrive in problem-solving and enjoy collaborating in dynamic teams to deliver efficient and innovative solutions. Passionate about technology, I continuously seek opportunities to expand my knowledge and contribute effectively to projects while demonstrating adaptability and a keen eye for detail.

## PROFESSIONAL EXPERIENCE

### JUNIOR SOFTWARE ENGINEER

Luminette Group, Jakarta, Indonesia

August 2023–May 2024

- Led end-to-end development of web applications utilizing Laravel, Angular, and Ionic technologies, demonstrating proficiency in both frontend and backend development.
- Spearheaded API development, ensuring seamless communication between frontend and backend systems.
- Engaged in comprehensive brainstorming sessions to contribute to the design and architecture of systems, ensuring alignment with project objectives and user requirements.
- Actively participated in the entire website development lifecycle, from conception and design to implementation and deployment, adhering to best practices and project timelines.

## PROJECTS

### FASILKOM FEST WEBSITE

September 2022

Repository: [github.com/farhanalmoza/fasikom-fest.git](https://github.com/farhanalmoza/fasikom-fest.git)

The Fasilkom Fest website is used as an information system for the committee and contest participants in the Fasilkom Fest event. Each committee and competition participants can manage their data through the Fasilkom Fest website. This website was built using the Laravel Framework and MySQL database. Every flow of receiving and sending data on this website is carried out using the API.

### SMART BALI BACKPACKER

November 2021

Repository: [github.com/farhanalmoza/smartbaliback.git](https://github.com/farhanalmoza/smartbaliback.git)

The Smart Bali Backpacker website was built for a tourism information system on the island of Bali in order to make it easier for domestic and foreign tourists to get information about tourist locations and facilities on the island of Bali easily. The Smart Bali Backpacker website was built using several technologies, namely using the Laravel framework, JavaScript as the front-end, and using MySQL as the database. In this development, an API is also built that is used to integrate data with other systems.

### POINT OF SALES

January 2021

Repository: [github.com/farhanalmoza/point-of-sales.git](https://github.com/farhanalmoza/point-of-sales.git)

This Point of Sales application is used to manage merchandise inventory and make transactions at a store. For more details, the features that this application has been that it can carry out retail sales so that it can become a cashier application, carry out branch and supplier management, add customers for loyalty programs, customer cash management, tax calculations, reporting from each management, as well as staff management with multiple accounts.

## EDUCATION

UNIVERSITY OF PEMBANGUNAN NASIONAL VETERAN EAST JAVA  
Bachelor of Informatics,

November 2024 (*Expected*)

BANGKIT ACADEMY LED BY GOOGLE, TOKOPEDIA, GOJEK, & TRAVELOKA  
Machine Learning Learning Path,

Juli 2023

- Entered the Top 68 Best Teams in the capstone project consisting of 787 teams.
- Become a Bangkit Student Representative.

SMK NEGERI 1 JAMBLANG, CIREBON, JAWA BARAT  
Computer & Network Engineering,

Juli 2020

## TECHNICAL SKILLS

- Web Development Frameworks: Laravel, Angular, Ionic
- Frontend Frameworks: Bootstrap, TailwindCSS
- API Development and Integration
- Database Management: MySQL