GYBRAN NAUVAL YUHANDIKA

Software Engineer



SUMMARY

I am a fresh graduate in Software Engineering Technology from Politeknik Negeri Padang with a strong interest in web and mobile development. My eagerness to contribute to innovative projects is matched by my commitment to continuous improvement in technical skills and teamwork. I have experience working as a full stack developer and mobile engineer, where I have successfully led projects that enhance user engagement and streamline processes through technology

EDUCATION



Sarjana Terapan (D4) Teknologi Rekayasa Perangkat Lunak

Politeknik Negeri Padang

GPA

3.83 / 4.0

EXPERIENCE

Mobile Engineer, Onsite Intern

PT. Bejana Investidata Globalindo

= 08/2024 - 12/2024 Malang, Indonesia

Company focused on investment technologies and applications

- · Collaborated with product managers and designers to translate requirements into technical specifications, ensuring timely and successful project deliveries
- · Participated in code reviews and provided valuable feedback, leading to a 30% reduction in bugs and enhanced code quality
- · Developed and launched a new mobile app, increasing user engagement by 30% within the first three months
- · Implemented state management and consumed data to display in the mobile app using GetX

Full Stack Developer, Remote Intern

PT. Kabau Sirah Semen Padang

Company specializes in construction and project management

- Developed a meeting room reservation system for Wisma Semen Padang using Laravel, focusing on system reliability and user experience
- Applied web application development best practices in Laravel, covering design, implementation, and testing phases
- · Participated in the full software development lifecycle, delivering a functional, user-friendly, and visually appealing product adopted by 50+ employees.
- · Implemented API integration for an online ticket booking system, ensuring seamless data flow and real-time updates
- Contributed to collaborative software development through GitHub, including code reviews, pull requests, and version control
- · Collaborated with UI/UX and Backend teams to ensure smooth integration of design, functionality, and user experience

LANGUAGES

Bahasa Indonesia **Native**

www.enhancv.com



English Advanced



KEY ACHIEVEMENTS



Funding for PKM - Community Service

Secured funding for the Vocation Student Creativity Program 2024



Finalist KMIPN V 2023

Finalist in the KMIPN V 2023, showcasing innovative apps



Silver Medal by SAFE-Network & Maejo **University Competition**

Achieved silver medal in the agricultural ecommerce innovation competition



Rising Star App di Mobile App **Competition 6.0**

Recognized as a Rising Star App in a mobile app competition

PROJECTS

Emonesia

= 05/2025 - 08/2025

A social media emotion detection application built using the IndoBERT model

- · Achieved 97% accuracy in emotion classification during testing
- Provides structured PDF reports that improve readability and usability for opinion analysis

Dzikra

= 11/2024 - 12/2024

An application designed to help users build good habits in fulfilling daily worship needs

Raisehand

m 09/2024 - 12/2024

An internal employee attendance app designed to simplify digital attendance processes

SKILLS

CSS	Next Js	Dart	Flutte	er Git
GitHu	b HTML	_ Jav	aScript	Laravel
PHP	React	SQL	TypeScript	
Express.js HTML				

Powered by CV Enhancy