

# RIFKI NAUVAL DZAKI

## CONTACT

- +62-853-1474-6676
- rifkinauvaldzaki08@gmail.com
- <https://rifki-n-dzaki.vercel.app>

## EDUCATION

### TELKOM UNIVERSITY

majoring in software engineering  
2025 - Present  
GPA: 3.66

### SMKN 1 CIAMIS

majoring in software engineering  
July 2022 - May 2025

## SKILLS

### PROGRAMMING

Go • TypeScript • JavaScript •  
PHP • Python • SQL • NoSQL

### OTHER

DevOps • Linux • GIT

### SOFT SKILLS

- Critical Thinking
- Problem Solving
- Leadership
- Analytical Thinking

### LANGUAGE

- Indonesian – Native
- English – Advanced

### CERTIFICATIONS

#### TEST OF ENGLISH FOR INTERNATIONAL COMMUNICATION(TOEIC)

Score : 800

Published: ETS | Year: 2024

#### JUNIOR CODER CERTIFICATION

Published by: BNSP | Year: 2024

## ABOUT ME

Software Engineering student at Telkom University with practical experience in backend development, full-stack web development, and DevOps. A collaborative team player driven by results and committed to building, deploying, and maintaining efficient and scalable software solutions

## WORK EXPERIENCE

### Hadir Teknologi

Backend Developer(Intern) | February 2025 - May2025

- Co-developed SINDARA, a centralized application integration platform for the Ministry of Primary and Secondary Education.
- Engineered robust RESTful APIs to enable seamless integration and interoperability of applications across multiple ministry departments.
- Facilitated secure and standardized data exchanges between complex, national-level government systems.
- Maintained and supported scalable backend architecture powering a nationwide digital ecosystem for the primary and secondary education sector.

## PROJECTS

### Sindara

Link : <https://sindara.gurudikdas.kemendikdasmen.go.id/>

- Engineered the backend for SINDARA, the official Ministry of Primary and Secondary Education (Kemendikdasmen) application used to integrate data for elementary and junior high school teachers nationwide.
- Built scalable RESTful APIs to handle secure authentication management, national-level data synchronization, and complex scheduling systems.
- Ensured robust security for sensitive educator data, directly supporting national programs for literacy, numeracy, and teacher career development.
- Developed a visit planning module to streamline and accelerate the delivery of digital education services across diverse regional areas.

### RTLEDP(BMTI)

Backend|LeaderShip

- Led a development team in building a training management application currently utilized by 50+ Vocational High Schools (SMK) across Indonesia.
- Designed the backend architecture for BMTI Bandung, ensuring seamless system integration for alumni, teacher, and staff reporting workflows.
- Developed a digital evaluation module (EDP) that successfully replaced manual processes, enabling real-time data review and faster processing.
- Boosted staff reporting productivity by 30% by digitalizing workflows and implementing highly organized data management systems.