

ELVIN DWI HENDRAWAN

Backend Developer

+62 81229851207 | elvinhndrwn@gmail.com | [Linkedln](#) | Yogyakarta, Indonesia

EDUCATION

Universitas Teknologi
Yogyakarta

Bachelor's Degree of
Informatics Engineering
2016 - 2021
GPA 3.11/4.00

SKILLS

- Java Spring Boot
- PHP Codeigniter
- Node Js
- MySQL
- PostgreSQL
- MongoDB
- Apache ActiveMQ
- Redis Cache
- GraphQL

SUMMARY

Experienced Backend Developer with a strong background in financial technology spanning almost 3 years. Proficiency in server-side programming languages, database management, and API integration. Committed to driving innovation and leveraging technical knowledge to create efficient, reliable software solutions. Excited to contribute to a dynamic team, enhancing systems and delivering high quality results in a collaborative environment.

WORK EXPERIENCE

PT. Infosys Solusi Terpadu | Java Developer

February 2021 - PRESENT

- Developed and maintained server-side applications, ensuring optimal performance and functionality.
- Collaborated with cross-functional teams to design and integrate APIs for seamless communication between various components.
- Contributed to the development and improvement of back-end processes to enhance overall system efficiency.
- Participated in debugging and troubleshooting to identify and resolve issues.

PROJECTS

New BTN Mobile (May 2021 - PRESENT)

- Create API endpoints for feature Transfer own account, Transfer BI Fast, Split Bill and Auto debit payment-purchase.
- Design and implement a relational database schema to support the defined features and data requirements.
- create unit testing to ensure coverage, code health and reduce code smells.
- Support testing and Integrate API with other components of the system to ensure seamless communication and functionality.
- Search for root causes and fix found bugs.

Portal BTN Ready (April 2023 - PRESENT)

- Create API endpoints for CRUD operation in back office systems.
- Create API to send blast notification to users.
- Integrate API with core banking systems for disbursement process.