

KEVIN NATANAE

Jakarta, Indonesia | +62 877 0828 1007 | kevinnatan91@gmail.com | [LinkedIn](#) | [GitHub](#)

SUMMARY

Software Engineer with a strong foundation in backend and full-stack development, experienced in building reliable and maintainable systems using Java, JavaScript, and Go. Has hands-on experience working on production-grade applications with high reliability requirements, focusing on backend services, APIs, and database-driven systems. Passionate about designing scalable solutions that deliver stability, efficiency, and long-term maintainability across diverse industries.

WORK EXPERIENCE

Application Developer <i>PT Bank Central Asia Tbk, Jakarta</i>	Jan 2025 – Jan 2026
<ul style="list-style-type: none">Developed high-reliability Java Spring Boot applications for core banking transactions, ensuring system stability and superior uptime for critical financial processes.Modernized 5+ core transaction modules (ISO8583) by leading system upgrades and integrating robust monitoring capabilities to prevent failures.Automated key configuration processes using Java, increasing deployment accuracy and reducing manual setup time by an estimated 30%.Architected a fail-safe transaction routing layer using Spring Boot, ensuring continuous service delivery despite external network instability.	
Programming Teacher <i>Timedoors Academy, Jakarta</i>	Aug 2024 – Present
<ul style="list-style-type: none">Led hands-on development of 40+ web and game projects using JavaScript and Python, improving project completion and technical proficiency across 43 students.Guided end-to-end project implementation, applying backend logic, debugging practices, and code reviews to improve code quality and on-time delivery.	
Assistant Lecturer <i>Tarumanagara University, Jakarta</i>	Aug 2023 – Dec 2024
<ul style="list-style-type: none">Applied algorithmic thinking and data structure principles to mentor 331 students, contributing to a 94% course completion rate across multiple computer science subjects.Designed 65 technical exercises and solutions to enhance students' problem-solving skills in core CS subjects.Assisted in curriculum delivery and grade management in collaboration with lead faculty.	

PROJECTS

JakOlah (<i>Next.js, FastAPI, PostgreSQL</i>) Repository
<ul style="list-style-type: none">Solved inefficient waste classification and location tracking by building a full-stack system integrating backend APIs, real-time image classification, and geospatial data processing.Integrated real-world waste location datasets in collaboration with <i>Dinas Lingkungan Hidup DKI Jakarta</i> to improve data accuracy and practical usability for field-level monitoring.
ShoeZone (<i>Node.js, Express.js, MongoDB</i>) Repository
<ul style="list-style-type: none">Designed backend REST APIs and schemas for e-commerce product, order, and user workflows.Implemented server-side business logic to ensure data consistency and support scalable application workflows.

EDUCATION

Bachelor of Informatics Engineering <i>Tarumanagara University, Jakarta</i>	Aug 2022 – Jan 2025
GPA 3.99 of 4.00	
Scholarship: Djarum Beasiswa Plus Awardee 2024/2025	

SKILLS

- Programming Languages: Java | JavaScript | Go | Python.
- Frameworks & Libraries: Spring Boot | Node.js | Express.js | React | Vue | Tailwind CSS | Bootstrap.
- Databases: PostgreSQL | MongoDB | Oracle SQL | Firebase | MySQL.
- Tools & Platforms: Git | Postman | Docker | Linux | Jira | Vite | Vitest | Jest | Webpack.
- Languages: Indonesian (Native) | English (Professional) | Japanese (Basic).