

ISA SUBANI

Java Developer

Profile

A highly skilled Java Developer with over 5 years of industry experience, specializing in software engineering and data science. I have a proven track record of designing and implementing scalable, high-performance applications, and I am adept at solving complex technical challenges. My expertise spans backend development, microservices architecture, and integrating cutting-edge technologies to drive innovation.

I am deeply passionate about continuous learning and staying at the forefront of industry trends. With a strong foundation in problem-solving and a commitment to excellence, I thrive in dynamic environments and am always eager to take on new challenges to deliver impactful solutions in the IT field.

LinkedIn : <https://www.linkedin.com/in/isa-subani/>

Address

Jakarta Timur, Indonesia.

Skill

Java, Spring boot, Spring Security, Spring Cloud, AWS, CI CD, MongoDB, PostgreSQL, MySQL, SQL, GIT, Linux Server, HTML, CSS, Javascript, Angular, Android, Bootstrap, JQuery, Kotlin.

Employment History

- **Backend Engineer at PT NOSTRA SOLUSI TEKNOLOGI**
(November 2021 – Present)

In the GPW team for 6 months:

- Developed a beef sales ERP application, focusing on the development of the quotation feature and job costing using Spring Boot and Spring Data (Specification, Query Method, @Query annotations).
- Implemented code standardization practices using SonarQube.

In FIFGROUP team for 2,5 years:

- Contributed to the development of a CRM system for customer transactions with FIFGROUP businesses, including FIFASTRA, SPEKTRA, DANASTRA, FINATRA, AMITRA, and others. My primary role involved backend development utilizing Spring Boot 3, Spring Security, MapStruct, AWS SDK, PostgreSQL, JasperReports, MongoDB, and unit testing with JUnit 5, Mockito, and JaCoCo.

- Used Spring JPA (JDBC template, JPA, Query by Methods, Specification, QueryDSL), Firebase (FCM, Realtime Database, Config), and integrated third-party services via Feign Client.
- Handled file modification (HTML, TXT, String, etc.) using Apache Velocity, implemented parallel processing with CompletableFuture (Java 8), and utilized Git and Java 17 for version control.
- Applied code standardization using SonarQube.

- **Backend Engineer at Fintax**

(November 2020 – November 2021)

- Developed a TAX ERP application, focusing on the SPTOP feature using Spring Boot within a microservices architecture. This involved the use of Spring Cloud, RabbitMQ, Spring Gateway, and service discovery.

- **Java Developer at PT ALIANSI INOVASI GLOBAL**

(May 2019 – October 2020)

- Responsible for maintaining and developing Panggilin's Android product using Android Java, following MVC and MVP design patterns.
- Maintained and developed the Panggilin CMS Dashboard using jQuery, Kendo UI, Bootstrap, and JavaScript
- Performed maintenance and configuration of the Java backend, including setting up environments and implementing CI/CD pipelines.

Education

- **Bachelor of Information Technology (B.IT)**

Universitas Indraprasta PGRI
(2021 – 2025)s

- **High School Diploma in Computer and Network Engineering**

SMK Galileo
(2015 – 2019)