

Hendro Susanto

Application Developer

Jalan Doktor Dwiyosugondo, Kelapa Dua, Tangerang, Banten 15811 |
+6282115105688 | hendrosusanto926@gmail.com

PROFESSIONAL SUMMARY:

I am a backend-focused application developer with strong expertise in Java (J2SE/J2EE), particularly using frameworks like Struts2 and Spring Boot. My professional experience includes developing internet banking systems, omnichannel services, and backend engines such as notification services. built to handle high reliability, scalability, and performance.

I have deep hands-on experience working with Microsoft SQL Server, JDBC, and RESTful services, ensuring seamless integration between complex systems in enterprise and financial domains. I'm also familiar with version control using Git and have experience deploying Java web applications via Apache Tomcat in both Windows and Linux environments.

My work often involves handling business-critical data, ensuring data consistency, and implementing validations at both application and database levels. I take pride in writing clean, maintainable code and applying best practices in both development and system integration.

As a developer, I'm always eager to learn new technologies, optimize existing systems, and deliver robust, secure solutions that align with business needs.

Multipolar Technology Tbk.

Application Developer | Dec, 2021 - Present

- Designed and developed secure and scalable backend services using Java (J2SE/J2EE) for various banking and enterprise applications, including internet banking systems, virtual account services, and omnichannel service layers. These systems supported critical operations such as fund transfers, user authentication, notification dispatching, and reporting.
- Collaborated closely with business analysts, testers, and operations teams to gather requirements, clarify use cases, and ensure the application design aligned with business rules and compliance needs.
- Optimized SQL Server queries and JDBC-based data access logic for high-volume environments, ensuring data accuracy and system performance under concurrent load.
- Created RESTful APIs and integrated with external systems (e.g., mobile apps, core banking systems, and notification engines) to enable seamless data exchange and real-time updates.
- Participated in end-to-end project delivery, including code versioning with Git, packaging and deploying Java applications to Apache Tomcat servers, and supporting post-deployment issue resolution.
- Worked with Axway MFT SecureTransport to implement secure, automated file transfers between internal systems and external partners. Configured flows, maintained file routing logic, and ensured compliance with enterprise-level security and audit requirements.

Customer Projects & Contributions

- **Corporate Internet Banking – Bank Sumsel Babel**
Developed and maintained a secure corporate internet banking platform using **Struts**, supporting business customers with transaction capabilities, account management, and reporting features.
- **Corporate Internet Banking – Bank Nobu**
Contributed to the enhancement and stability of Bank Nobu's corporate internet banking system built on the **Struts** framework, ensuring seamless and reliable banking operations for corporate clients.
- **OVO for Business (OFB)**
Involved in the development of OVO's B2B platform using **Struts**, handling key modules such as merchant services, fund disbursement, and secure integration with external partners.
- **Omnichannel Platform – Bank Bumi Artha**
Designed and implemented core modules for an **Omnichannel service** layer using **Spring MVC**, enabling consistent and centralized services across multiple banking channels (mobile, internet banking, and backoffice).
- **Axway MFT – Bank UOB Indonesia**
Managed secure and automated **Managed File Transfers** using **Axway MFT SecureTransport**, facilitating

data exchange with internal banking systems and external institutions, while maintaining compliance with enterprise security standards.

PT Gemilang Satria Perkasa

IT Engineer | July 2021 - November 2021

- Support the development and testing of defense and security technology systems.
- Ensure seamless integration between internal systems and third-party technology devices.
- Collaborate with both technical and non-technical teams to ensure solutions comply with national security standards.

EDUCATION:

2016 - 2020 | Telkom University Bachelor of Computer Science - Informatics GPA : 3,59

2013 - 2016 | SMA N 1 Kalianda

SKILLS:

- **Programming Languages:**
Java (J2SE, J2EE), JavaScript, SQL
- **Web Frameworks & Libraries:**
Spring Framework (Spring MVC, Spring Boot), Struts2, ReactJS, JSP/Servlet
- **Backend & API Development:**
RESTful APIs, JDBC, JSON, XML, Notification Engine
- **Frontend Development:**
HTML, CSS, JavaScript, ReactJS, Bootstrap
- **Database Technologies:**
SQL Server, Oracle, MySQL
- **Integration & Middleware:**
Axway MFT (SecureTransport), Web Services (REST/SOAP)
- **Tools & Platforms:**
Git, Apache Tomcat, Postman, Maven
- **DevOps & Version Control:**
Git, GitHub, Bitbucket
- **Operating Systems:**
Windows, Linux (basic terminal operations)