

Vincent Wijaya

IT Business Analyst / Developer

☎ +62 851-5640-4021 | 📍 Jakarta, Indonesia | ✉ vince.wijaya27@gmail.com | 🌐 github.com/vincentkled | linkedin.com/in/vincentwijaya2701/

Professional Summary

Results-driven IT Business Analyst and Developer with hands-on experience in designing reconciliation systems and automating financial processes in the banking sector. Proven ability to bridge business needs and technical solutions through Agile collaboration, full-stack development, and clear documentation. Experienced with Java, SQL, and stakeholder-facing roles in high-impact projects.

Core Competencies

- Strong communication & teamwork
- Agile SCRUM methodology
- Full-stack development (Java Spring Boot, ReactJS)
- Tools: JIRA, Figma, Postman, Whimsical, GitHub, SQL Server Management Studio (SSMS)
- Problem-solving
- Analytical thinking

Education

Universitas Bina Sarana Informatika

Bachelor's Degree in Information Technology — GPA: 3.70

2020 – 2024

Professional Experience

Mastersystem Infotama – Jakarta

Developer

Placement at PT Permata Bank – Billpayment Axis Prepaid

July 2025 – August 2025

- Designed and implemented a new database structure from the ground up to support Axis-only prepaid reconciliation, following the decoupling of Axis from the previously integrated XL-Axis reconciliation system.
- Enhanced existing reconciliation modules to align with updated transaction flows and Axis-specific requirements.
- Designed and implemented MySQL database structures with SQL Server Management Studio.
- Built reconciliation applications for Axis Prepaid transactions including File Load, RDE, Validation Reconciliation, RPT, and Global Update.
- Coordinated closely with clients to understand business requirements, aligning system development with their organizational goals.
- Created journal transactions:
 - Force Credit: returning funds from the bank to the customer.
 - Force Debit: withdrawing funds from the customer to the bank.
 - Journal CE: processed fund transfers from Bank Permata to PT Mitracom, ensuring accurate and timely settlement through automated journal entries.
- Conducted comprehensive unit testing (SIT) and user acceptance testing (UAT) to ensure system quality, functionality, and security before deployment.
- Created detailed and structured system documentation, supporting clear understanding and facilitating future maintenance and development.
- Delivered automated reports for transaction matching and journal status, reducing manual audit time by 30%.

Placement at PT Bank Tabungan Negara (BTN) – Billpayment Modern Channel

July 2025

- Developed reconciliation applications tailored to client company needs, ensuring process efficiency and data accuracy.
- Responsible for gathering and analyzing business requirements, and preparing Technical Specification Documents (TSD)
- Designed and developed database applications using SQL Server Management Studio (SSMS) to support Indomaret cash deposit (setor tunai) and cash withdrawal (tarik tunai) transaction processing.
- Delivered automated reports for transaction matching and journal status, reducing manual audit time by 35%.

Placement at PT Permata Bank – QRIS NFC Double Tap

March 2025 – June 2025

- Developed reconciliation applications tailored to client company needs, ensuring process efficiency and data accuracy.
- Designed and implemented MySQL database structures with SQL Server Management Studio.
- Built reconciliation applications for QRIS Double Tap transactions and QRIS Double Tap Hold including File Load, RDE, Validation Reconciliation, RPT, and Global Update.
- Coordinated closely with clients to understand business requirements, aligning system development with their organizational goals.
- Created journal transactions:
 - Force Credit – returning funds from the bank to the customer.
 - Force Debit – withdrawing funds from the customer to the bank.
 - Release Hold – processed refunds for held funds older than 10 days, ensuring timely return to customers and accurate journal entries in compliance with reconciliation policies.
- Conducted comprehensive unit testing (SIT) and user acceptance testing (UAT) to ensure system quality, functionality, and security before deployment.
- Created detailed and structured system documentation, supporting clear understanding and facilitating future maintenance and development.
- Delivered automated reports for transaction matching and journal status, reducing manual audit time by 30%.

IT Business Analyst (Placement at PT Bank BNI Persero Tbk – Loan Management System)

October 2024 – March 2025

- Contributed to LMS project execution using Agile SCRUM methodology.
- Managed sprint backlogs and monitored progress via JIRA.
- Reviewed Figma designs for UI/UX consistency with business requirements.
- Led integration coordination with BP Tapera foreKPR Subsidy, ensuring seamless data alignment between platforms.
- Supported the development of the BNI Griya Cessie special product.
- Prepared detailed Product Requirement Documents (PRD) and Functional Specification Documents (FSD).
- Visualized system processes using Whimsical for clearer stakeholder understanding.

PT Bumi Amarta Teknologi Mandiri – Jakarta

IT Graduate Development Program – Intern

September 2023 – December 2023

- Developed a timesheet application using the Waterfall methodology.
- Designed and implemented MySQL database structures.
- Built back-end systems using Java Spring Boot.
- Developed front-end interfaces with ReactJS.
- Designed and tested APIs with Postman.
- Acted as Project Manager to oversee timelines and deliverables.
- Collaborated with development team via GitHub.

Certifications & Training

- Analyst Program – BNSP (January 2024)
- Network Administrator – BNSP (October 2024)
- TOEFL (*Unofficial*) – Score: 547 (August 2024)