

SHANNEN LATISHA

SOFTWARE ENGINEER • BACKEND DEVELOPER

shannen.latisha@gmail.com

High performing software engineer with 2.5+ years of experience in development of banking applications including QR Payments, Soft Token MFA and B2B2C Payment Gateway. Working in a high paced and complex multi-team working environment, multitasking and teamwork is part of the day-to-day task. Passionate in multiple different fields including backend development, data science as well as databases. Driven to always produce a high-quality code and keen on learning new things.

AREAS OF EXPERTISE

Professional Skills Teamwork | Creative Problem Solving | Large Scalable Applications | High Availability Systems
Microservices | Banking and Payments | Transactional Databases | Data Warehouse

Technical Skills Spring Boot | SQL | Redis | Kafka | Data Science | Flask | C | Concurrency

EXPERIENCE

IT SPECIALIST

Bank Central Asia Tbk. | Indonesia

2021 - PRESENT

Working in one of the largest banks in Southeast Asia, responsible for mainly payment features including but not limited to QR Payments, Soft Token MFA, B2B2C Payment Gateway.

- Developed and implemented Indonesian QRIS Customer Presented Mode (CPM) back-end service that is widely used by 4+ Millions User across Indonesia.
 - Enhanced MFA security system for payment purchase features by integrating Soft Token System which increases users' usability compared to the regular Hard KeyBCA Token.
 - Take part in the early development of OneKlik B2B2C Payment Gateway including system logics and behavior and unit testing.
 - Achieved Grade 'A - Exceed Expectation' Key Performance Index in 2023 among a team of 90+ members.
 - Supported 50+ Projects in development and User Acceptance Testing.
-

EDUCATION

BACHELOR OF COMPUTER SCIENCE

Binus University

2023

- BCA PPTI Scholarship Holder
 - Best Graduate with GPA 3.98 (Summa Cumlaude)
 - Published 2 International Research Paper in Machine Learning Field
 - Teaching Assistant for Flask Development in English
-