## **Curriculum Vitae And Resume**

Name: Narwanto

Email : narwantomail@gmail.com

Phone: +62-85727-053-566 Role: Backend-Engineer

Education : S1 Computer Science Origin Address : Salatiga, Jawa Tengah



Experienced backend engineer for mentoring and a proven ability to lead technical projects. Proven ability to design and develop high-quality, secure scalable backend solutions that meet customer needs. High motivated and result-oriented with 5 years experience.

## Familiar tool:

Java, spring, spring-boot, quarkus, orm hibernate, jpa, mybatis, database postgres, oracle, mysql, redis, mongodb, restfull-api, rabbitmq, kafka, github ,bitbucket, jenkins, confluence, jira, sprint planing, docker, container, gcp service, cloud run, metabase, jasper, cloud VM, webserver

## **Project Experience:**

Company: Consulting IT Nostratech Technology (Jan 2019-Now)

- 1. Media Integration: as backend engineer I integrate FE, data team and third party vendor to build portal which showing result media online crawling. Technology used: spring-boot, angular, oracle-DB, Oracle Service Bus (6 Month as BE engineer)
- 2. Payroll System: build application for payroll system(presence, overtime, reimbursement, expenses and tax). Technology: spring-boot, angular 4, git, minio file management, keycloak, mysql, sequelpro, sourcetree, jenskins, trello, scrum (4 Month as BE engineer)
- 3. "Diperbantukan" at AwanTunai : with backend role, join team to build FinTech application feature. Technology used : spring-boot, microservices, sonarqube, mockito unit test, mysql, nosqls, jenskins, rabbitmq, scrum, jira, github flow (5 Month as BE engineer)
- 4. Astra Property: enhance feature for help tenant and owner apartment as backend. Technology used: spring-boot, jpa, sonarqube, minio, mysql, scrum, trello. (July 2019-Novenber 2019 as BE engineer)
- 5. Rental System FIF: re-engineer rental system (existing application) with new architecture, technology used: java 8, spring-boot, oracle-DB, mybatis, Idap, jasper report, quartz, reactJS(FE). (November 2019- September 2020 as Technical Lead)
- 6. Cartula Health: build healthcare application for region India and Australia as backend. Technology used: microservice, spring-cloud, bitbucket pipeline, redis, rabbitmq, sonarcube, noSQL, PostgresSQL, metabase, websocket, java 11, Jira. (September 2020-October 2021 as BE engineer)
- 7. National Hospital: build backend healthcare application to facility teleconsultation, offline consultation, lab reservation with microservice spring-boot. Used technology postgres, twilio, redis, rabbitmq, google cloud kubernetes. (November 2021-November 2022 as BE engineer)
- 8. Container Management: build a system to manage booking containers than customer can booking service to shipping a container. Technology use: monolith backend, spring boot, postgresSQL, nuxt js, cloud run, docker image (Jan 2023-Nov 2024 as Technical Lead)

9. BCAF: Do some enhance existing feature like change framework, additional integration, change report template and some tuning performance. (Nov 2024-now as Tech Lead)

Education : Bachelor's degree at Satya Wacana Christian University Salatiga from Faculty of electrical and computer engineering with computer science mayor. 2012-2017

Certification: Associate Cloud Engineer Certification