Jonathan Nicholas

+62 81291000903 | jojonichoo@gmail.com | linkedin.com/in/joni | github.com/jojonicho

EDUCATION

University of Indonesia

Depok, Indonesia

Bachelor of Science in Computer Science, GPA: 3.87/4.0

2023

EXPERIENCE

Student Researcher

University of Indonesia

Jan 2023 – May 2023

- Wrote thesis titled Load Balancing Analysis on App Performance in Geo-Distributed Kubernetes Clusters.
- Developed and deployed application to geo-distributed Kubernetes clusters using multi-cluster resources on GCP.
- Configured Istio service mesh for location-aware load balancing and measured performance using Vegeta load test tool.

Backend Engineer Intern

Traveloka.com

Aug 2022 – Dec 2022

- Integrated Salesforce and Datadog Monitoring & Alert using Terraform, AWS Lambda, and Java.
- Increased user engagement by creating routing logic for Traveloka Priority users using Java and Terraform.
- Automated GitHub release tag using Github Actions.

Backend Engineer Intern

Ruangguru.com

Feb 2022 - Apr 2022

• Prevented millions in losses by integrating rate limiting on hundreds of services using Go, Kubernetes, Istio, and Envoy.

Software Engineer Intern

Dekoruma.com

Jun 2021 – Jan 2022

- \bullet Increased Paid GMV by 100M by adding Shipping Calculation Info using Django REST Framework and React Native.
- Improved revenue, traffic, and SEO by developing dekoruma.com/artikel using NextJS, React Query, and Algolia.

Software Engineer Intern

OY Indonesia

ery, and Algolia. Sep 2020 – Mar 2021

- Increased revenue by 30% by developing end-to-end Promo Code feature using Flutter with BloC state management.
- $\bullet \ \ Applied \ Data \ Access \ Object(DAO) \ and \ Model \ Controller \ Service(MCS) \ Design \ Patterns \ in \ Java \ Backend \ architecture.$
- Utilized RabbitMQ for publishing and consuming events to validate user eligibility on promo codes and rewards.

Software Engineer Intern

Mekari.com

Jul 2020 - Sep 2020

- Developed and automated Backend using Python, Selenium, and AWS (Amplify, Lambda, Secrets Manager, S3, SES).
- Utilized Docker, AWS-CLI, and serverless CLI to create and deploy AWS Lambda dependency layers.

Projects

Ajaib.co.id Decentralized Crypto | Blockchain, Ethers, Smart Contracts, React Native

- Developed features such as importing multiple wallet addresses, token swap, and transactions (transfer/receive tokens).
- Automated Downloadable Android APK generation using Gitlab CI/CD and Expo.

Compfest.id | NextJS, NodeJS, Hasura, GraphQL, Tailwind

- Led a team of 12 developers with agendas such as design documents, system designs, task distribution, and code review.
- Designed and developed systems for recruitment and e-commerce app.

Portfolio and Blog | React, Gatsby, Tailwind, Framer Motion

• Impacted over 2000 connections through a LinkedIn article documenting the process of making this project.

Blood Donation App | React, Chakra-UI, Django REST Framework

• Connected the Indonesian Red Cross with blood donors across Indonesia.

ACHIEVEMENTS

Finalist, The 2022 ICPC Asia Jakarta Regional Contest Ranked 18th nationally	2022
Fourth Winner, Competitive Programming GEMASTIK Ranked 4th nationally	2022
Round 2, Facebook/Meta Hacker Cup 2022 Ranked 869th out of 12.330 participants in Round 1	2022
Top 650 Internationally, Google Kickstart 2022 Round E Ranked 11th nationally	2022
Finalist, The 2021 ICPC Asia Jakarta Regional Contest Ranked top 40 internationally	2021
Silver Medalist, Data Mining GEMASTIK Presented on classification using CatBoost	2020
Third Winner, Data Mining JOINTS UGM Ranked 1st out of 10 in finals (kaggle)	2020
Third Winner, Data Science Arkavidia ITB Ranked 1st out of 360 in preliminaries and 3rd in finals (kaggle)	2020

SKILLS

Languages: Python, Go, Java, C++, Javascript, Typescript, Dart

Back End: Django REST Framework, NodeJS, Hasura, Spring Boot, Apollo-Server

Front End: React, NextJS, Gatsby, React Native, Flutter, Redux, Apollo-Client, React-Query, Tailwind

Developer Tools: Git, Docker, Kubernetes, Istio, AWS, GCP, Redis, PostgreSQL, RabbitMQ

Coursework: Data Structures and Algorithms, Software Development, Database, Design Patterns, Operating Systems