Natanael Benediktus

Software Engineer

Hello there! I'm delighted to introduce myself as a data enthusiast who finds great joy in the fascinating world of software engineering. My name is Natan, and I'm excited to share my passion for both fields with you.



- natanaelbenediktus@gmail.com
- Jakarta Barat, Indonesia
- github.com/natanaelb27

- +6287878782682
- in linkedin.com/in/natanael-benediktus-0601601b0

EDUCATION

Bachelor of Information SystemUniversitas Multimedia Nusantara

08/2018 - 08/2022

WORK EXPERIENCE

Software Engineer Shopee

02/2023 - present

Achievements/Tasks

- Backend Development for Order Team Product Detail Page
- Support business features
- Developed and maintained backend services for Shopee
- Collaborated with frontend developers, quality assurance, and product managers to ensure seamless integration of software components and successful project delivery
- Conducted root cause analysis and resolved technical issues

Junior Engineer Shopee

08/2022 - 01/2023

Achievements/Tasks

 Participate in 6 month structured training covering software engineering fundamentals in full-stack web development

Data Engineer Intern

Stickearn

02/2022 - 05/2022

Tasks

- Data warehousing using Google Cloud Platform
- Created Data Visualization

Data Engineer Intern

Kawan Lama Group

07/2021 - 01/2022 Tasks

- Data extraction using R (data ingestion and data cleansing)
- ETL pipeline using Amazon Web Services
- Maintain end-to-end Pipeline
- Created Data Visualization

SKILLS

Python Amazon Web Services SQL Tableau

R Go React Team Work

Time-Management

CERTIFICATES

Google Data Analytics Professional Certificate (08/2021 - present)

Certified International Specialist in Data Visualization (CISDV) (02/2021 - 02/2024)

Python for Data Science and Machine Learning Bootcamp (02/2021 - present)

Learn how to use NumPy, Pandas, Seaborn , Matplotlib , Plotly , Scikit-Learn , Machine Learning, Tensorflow , and more.

The Complete Hands-On Introduction to Apache Airflow (02/2022 - present)

Learn to author, schedule and monitor data pipelines through practical examples using Apache Airflow

LANGUAGES

Indonesia

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Data Engineering

Data Science

Data Analysis

Software Development