

MUSTHOFA JOKO ANGGORO

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RESEARCH INTERESTS

Edge AI systems, resource-aware computing in edge-fog-cloud continuum, sustainable computing, energy-efficient systems, distributed systems architectures, hardware-software co-design

EDUCATION

University of Indonesia (UI)

Bachelor of Computer Science, Information Systems

Jakarta, Indonesia

Expected Graduation: Aug 2026

- **GPA: 3.84/4.00** (8th Semester, Dean's List)
- **Thesis:** Implementation of Morris Mano Computer Architecture with Enhancements on Xilinx Spartan-3 FPGA (X3700AN) using VHDL — demonstrating hardware design, digital logic optimization, and system-level architecture implementation
- **Relevant Coursework:** Computer Architecture, Operating Systems, Data Structures & Algorithms, Introduction to AI & Data Science, Statistics & Probability, Data Communication Networks, Database Systems

Nanyang Technological University (NTU) & ITS

INSPIRASI-NTU Summer Program 2025 (LPDP Scholarship Awardee)

Singapore & Surabaya

Jan 2025 - Feb 2025

- Conducted sustainability-focused research on smart port automation and green technology adoption in distributed maritime systems, analyzing IoT sensor networks, automation architectures, and energy-efficient deployments
- Produced comprehensive technical report proposing tiered port automation framework emphasizing renewable energy utilization and carbon emission reduction — directly aligned with sustainability objectives in edge computing systems
- Collaborated with international research teams on applying systems thinking to environmental challenges

SYSTEMS & RESEARCH EXPERIENCE

Software Engineer Intern

Systems Engineering & Backend Development

Traveloka (Travel Technology Company)

Aug 2025 - Present

- **Edge AI-Relevant Skills:** Resource optimization, distributed system architecture, fault tolerance, cloud infrastructure (GCP), containerization (Docker, Kubernetes), performance tuning, reliability engineering

TECHNICAL SKILLS

Systems Programming: Java, Python, C (VHDL for hardware), TypeScript, Go

Hardware & Architecture: VHDL, FPGA development (Xilinx Spartan-3), digital logic design, computer architecture implementation

Systems & Frameworks: Spring Boot, Django, microservices architecture, RESTful API design

Databases & Storage: PostgreSQL, MongoDB, manual SQL optimization, query performance tuning

DevOps & Infrastructure: Docker, Kubernetes, CI/CD pipelines, Google Cloud Platform

AI/ML Fundamentals: Scikit-learn, supervised/unsupervised learning, data preprocessing, model evaluation

Operating Systems: Linux, Unix, Windows — familiar with OS internals, process management, memory management

MACHINE LEARNING PROJECTS

Used Car Sales Prediction

Machine Learning Analyst

Course Project - AI & Data Science

Apr 2025 - May 2025

- Built comprehensive predictive modeling system for used car sales using imbalanced classification, regression, and clustering techniques to derive actionable business insights from complex datasets
- Implemented multiple ML algorithms (Gradient Boosting, Random Forest, Logistic Regression, Linear Regression, Naive Bayes, K-Means) with emphasis on handling imbalanced data through oversampling and undersampling techniques
- Conducted extensive exploratory data analysis (EDA) and feature engineering, achieving robust model performance through systematic preprocessing, evaluation, and optimization using Scikit-learn
- **Tools & Techniques:** Python, Scikit-learn, Pandas, NumPy, imbalanced learning methods, model evaluation metrics

Additional Projects: Database-driven web systems (Django, PostgreSQL with triggers/stored procedures), microservices architecture (Spring Boot), enterprise system development with clean architecture principles