

SADINAL MUFTI

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Bireuen

Computer Science graduate specializing in machine learning, deep learning, and AI solution development. Experienced in designing, training, optimizing, and deploying machine learning models across computer vision, predictive analytics, and NLP projects. Skilled in model optimization, deployment pipelines, and scalable AI application development. Passionate about building production-ready machine learning systems that solve real-world problems efficiently.

WORK EXPERIENCE

PT PLN (Persero)

Banda Aceh

Data Scientist, Intern

August 2025 - September 2025

- Developed forecasting models using historical IP-VPN operational data to predict service disruption resolution times.
- Built end-to-end machine learning pipelines covering data preparation, model training, and retraining workflows.
- Developed monitoring dashboards to support model performance tracking and operational forecasting.

EDUCATION

Universitas Syiah Kuala

Banda Aceh

Bachelor of Computer Science | GPA: 3.70/4.00

August 2022 - February 2026

Coding Camp Powered by DBS Foundation 2025, Dicoding Indonesia

Online

Machine Learning Cohort

February 2025 – July 2025

SKILLS

- **Technical Skills:** Python, SQL, Pandas, NumPy, Machine Learning, Deep Learning, TensorFlow, PyTorch, Scikit-learn, Data Preprocessing, Feature Engineering, ETL, Computer Vision, Natural Language Processing (NLP), Docker, FastAPI, Git, TensorFlow Lite, Model Deployment.
- **Soft Skills:** Analytical Thinking, Attention to Detail, Communication, Problem Solving, Team Collaboration, Time Management, Adaptability.
- **Languages:** Indonesian (Native), English (Intermediate).

SELECTED PROJECTS

Portfolio: <https://sadinal-mufti-portofolio.vercel.app/>

Multi-Task CNN with Self-Attention for Plant & Leaf Disease Classification | Python, TensorFlow/Keras, CNN, Self-Attention, TensorFlow Lite

- Designed a lightweight multi-task CNN architecture with self-attention mechanisms.
- Achieved 98% test accuracy and optimized deployment through TensorFlow Lite conversion.

Multi-Task CNN for Transportation Risk Prediction

- Developed a deep learning model for real-time driving risk assessment.
- Achieved 96% accuracy with CPU inference below 70 milliseconds.

Predictive Analytics for Data-Driven Insights

- Performed data preprocessing, exploratory data analysis, and feature engineering on structured datasets.
- Developed predictive machine learning models and evaluated performance using multiple metrics.

AWARDS AND ACHIEVEMENTS

- **1st Place**, LOGIKA UI National Data Science Competition - Universitas Indonesia.
- **2nd Place**, FIT International Data Science Competition - Satya Wacana Christian University.
- **Finalist**, AI x Creativity National Hackathon Competition - Alibaba Cloud

CERTIFICATION

- **Applied Machine Learning** – Dicoding Indonesia, [Credential ID](#) | Jun 1, 2025
- **Machine Learning Development Fundamentals** – Dicoding Indonesia, [Credential ID](#) | May 1, 2025
- **Data Classification and Summarization Using IBM Granite** – IBM, [Credential ID](#) | Aug 28, 2025