Danang Hapis Fadillah

Web Developer & Machine Learning Engineer

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SUMMARY

A highly motivated AI professional with comprehensive expertise in machine learning technologies, supported by advanced training from the prestigious **Machine Learning Cohort at Bangkit Academy (Batch 2) - a collaborative program led by industry titans Google, Tokopedia, Gojek, and Traveloka.** Demonstrates strong capabilities in developing and deploying advanced machine learning models across diverse technological domains, with specialized proficiencies in predictive modeling, natural language processing, and generative AI technologies. Skilled in cutting-edge frameworks including TensorFlow, PyTorch, and Transformers, this professional is passionate about translating complex AI technologies into practical, scalable solutions.

EDUCATION

Universitas Indraprasta PGRI - Jakarta Timur

Informatics Engineering - GPA 3.54 / 4.00

- Data Structures & Algorithms: Implemented efficient data organization and problem-solving techniques
- Data Mining: Analyzed large datasets to extract meaningful patterns and insights
- Database Management Systems (MySQL)
- Object-Oriented Programming using Java
- Software Engineering Principles
- Web Development

SKILL

- **Machine Learning**: TensorFlow, PyTorch, Scikit-learn, XGBoost, Regression, Classification, Clustering, Basic Natural Language Processing (NLP)
- Deep Learning: Convolutional Neural Networks (CNNs), Recurrent Neural Networks (RNNs), Long Short-Term Memory (LSTM), Generative Adversarial Networks (GANs), Transformers, IndoBERT, Mistral Al
- Programming Languages: Python, JavaScript, Typescript
- Web Development: Next.js, TailwindCSS, Firebase

EXPERIENCES & PROJECTS

1. Personal Project | HLab Al

Aug 2024 - Sep 2024

Developed a Next.js application (HLab) integrating Gemini for features like paper summarization, product description generation, lecture summarization, and CV roasting.

Github | live demo

2. Ristek Datathon UI

Aug 2023

Developed a traffic congestion prediction model for London using XGBoost, achieving 43rd place out of 88 competing teams.

My work

3. **GEMASTIK 2024 (Data Mining)**

June 2024

Performed sentiment analysis on Google Play Store reviews for the Mobile Bea Cukai app using IndoBERT. Conducted n-gram analysis, identifying "applikasi tolol" as the most frequent phrase, providing valuable insights for app improvement.

My journal I code

4. Machine Learning Cohort at Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka (Batch 2) Sep 2024 - Jan 2024

My Al journey intensified at Bangkit Academy, where I built a strong foundation in machine learning. Starting with mathematical fundamentals crucial for ML – linear algebra, calculus, and statistics – I progressed through core machine learning algorithms and their real-world applications. The program deepened into neural networks and deep learning, culminating in exploring cutting-edge generative Al technologies. This comprehensive training, backed by tech industry leaders, transformed my theoretical knowledge into practical Al development skills. Honed soft skills such as time management, energy management, growth mindset, communication, and teamwork through dedicated workshops and practical application.

CERTIFICATES

- Machine Learning Specialization
- Mathematics for Machine Learning and Data Science
- <u>Tensorflow Developer</u>
- RISTEK Datathon UI 2023