

RAHMA NUR AZIZAH

Address: Yogyakarta
Phone: 082316394402

Email: rahma.azizah13@gmail.com

Website: Zcodes

SUMMARY

Hi! I'm Rahma Azizah, an Informatics student with a strong interest in Intelligent Systems. My passion lies in developing Al-based technologies, especially in areas like Computer Vision, Natural Language Processing, and digital preservation of local scripts and culture. Beyond programming, I enjoy minimalist design, exploring how Al blends into daily life, and combining technology with art to create meaningful experiences. I believe technology is not just about efficiency — it's also about connection, creativity, and impact.

EXPERIENCE Feb 2025 - Jul 2025

Asisten Lecturer - Universitas Teknologi Yogyakarta

- Provide and explain lecturematerials in accordance with applicable courses and Semester Learning Plans and evaluate the results of student work and assignments.
- Assisted students in understanding fundamental machine learning concepts, including supervised and unsupervised learning, and the implementation of algorithms such as K-NN, Naive Bayes, and Decision Tree.
- Actively participated in class discussions and online forums, serving as a liaison between professors and students.

EDUCATION Sep 2022 - Present

Undergraduate of Informatics, 3.72.4.00

University of Technology Yogyakarta

- Relevant Courses: Data Science, Big Data, MachineLearning, Artificial Neural Network, Digital Image Processing.
- Currently working on the Informatics Capstone Project titled 'Handwriting Recognition for Sundanese Script using Convolutional Neural Network (CNN)

SMA Negeri 1 Sumber - Kab. Cirebon

Jul 2018 - May 2021

Majoring in high school science

- Journalism and Photography Club Member
- Yearbook Committee & SMAN1S Edu Fair Publication, Design, and Documentation (PDD)
 Division
- Environmental Ambassador 2018

ORGANIZATIONAL & VOLUNTEER EXPERIENCE

First Secretary Oct 2024 - Present

Himpunan Mahasiswa Informatika (HIMATIKA)

- Managed organizational archives, including official documents, letters, and activity records, to ensure structured and accessible documentation.
- Maintained and updated the inventory database, recording organizational assets and tracking their usage for efficient resource management.
- Created and maintained a member database, organizing active member data to support internal coordination and event planning.

Second Secretary Oct 2023 - Sep 2024

Himpunan Mahasiswa Informatika (HIMATIKA)

- Assisted in managing incoming and outgoing correspondence, ensuring documentation is wellorganized and accessible.
- Supported the preparation and maintenance of lecture schedules to enhance time management for members.

SMAN1S Edu Fair Committee – SMA Negeri 1 Sumber

- Responsible for creating design concepts for posters and social media feeds.
- Successfully posted live reports and promotional materials throughout the event.
- Managed the documentation of all activities during the event to ensure proper coverage and archival.

Staff - Publication, Design and Documentation

Aug 2021 - Jun 2022

SMAN1S Edu Fair Committee - SMA Negeri 1 Sumber

- Led the creation and design of visual content for event promotions, including posters, banners, and social media graphics.
- Oversaw the publication of event materials, ensuring consistent branding and timely delivery across all channels.
- Managed documentation of event activities, including photography and video coverage, and prepared media for post-event use.

PROJECTS

Sundanese Script Recognition Using Convolutional Neural Network

Mar 2025 - Jun 2025

Developed a CNN model for handwritten Sundanese script recognition

- Collected and labeled a custom dataset of handwritten Sundanese characters.
- Applied image preprocessing techniques to enhance model performance.
- Achieved 99.54% accuracy on the test dataset, demonstrating the model's high reliability in recognizing handwritten Sundanese characters.

Fuzzy-Based Anxiety Level Assessment System for New Migrant Students May 2025 - Jun 2025

Depeloved a fuzzy logic system using the Tsukamoto method to assess anxiety levels in new migrant students

- Developed an interactive web interface using Streamlit for input, result visualization, and database logging.
- Aimed to assist early mental health screening in university settings.

Fuzzy-Based Anxiety Level Assessment System for New Migrant Students

Des 2024 - Jan 2025

Developed a system to extract and recognize handwritten data from scanned election result forms published by the Indonesian government

- Multi-Algorithm Comparison across 5 different machine learning models.
- Real-time Processing with efficient batch processing for large datasets.
- 3 Feature Extraction Methods implemented and compared.
- 95%+ Accuracy achieved using HOG features with SVM classifier.

ADDITIONAL INFORMATION

- Tools: Python, Tensorflow, PyTorch, Scikit-learn, OpenCV, Power BITools, Streamlit, Tkinter.
- Languages: Indonesia, English
- Hard Skills: Machine Learning, Deep Learning, Computer Vision, Data Analysis, Data Processing & Visualization, Data Engineering, Statistics.
- Soft Skills: Problem Solving, Analytical Thinking, Teamwork, Communication, Leadership, Agile & Adaptive.