Home

Halo 🦂, saya

Rizky Yanuar Kristianto

College Student & Data Scientist

"Think Different"

Reach Me





ABOUT ME

Brave to try and never give up!

Get to know more

Feel free to explore my social media profiles.



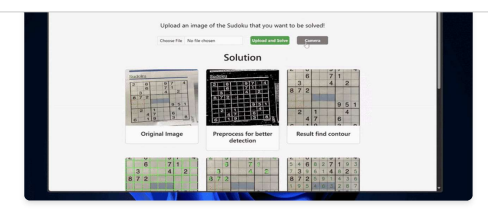






PORTFOLIO

I am an active data scientist with a focus on developing innovative solutions in machine learning, data analysis, and predictive modeling. With experience in handling large datasets and applying various machine learning algorithms, I work on projects that help organizations derive meaningful insights from data. I specialize in building machine learning models, conducting statistical analysis, and ensuring data-driven decision-making.





Wesbite Sudoku Solver

A web app that uses image processing and machine learning to solve Sudoku puzzles. Users can upload or capture a board image, and the app processes and solves it using a backtracking algorithm.

Dashboard KIPK Sentiment

This project analyzes public sentiment toward the Kartu Indonesia Pintar Kuliah (KIPK) program using data from Platform X, identifying key topics and sentiments with NLP techniques. The insights are displayed in an interactive dashboard, offering a clear view of public perceptions.





A project acknowledged by the Student Research Initiative at the Faculty of Mathematics and Natural Sciences, State University of Surabaya, utilizes speech recognition and machine learning to predict depression. By applying MFCC for feature extraction and CNN for prediction, it seeks to detect early signs of depression.



Project Capstone Bangkit

An app developed by seven students during Bangkit Academy 2024, supported by Google, Tokopedia, Gojek, and Traveloka. This project including machine learning, mobile developers, and cloud computing, to create an innovative solution for food sustainability. By tracking carbon emissions, the app leverages machine learning to provide actionable insights.

Certificate

ML



The Data Analyst Certificate from Dicoding equips you with essential skills

in data analysis using Python, including

data manipulation, visualization, and

Certificate Data Analyst

basic statistical analysis.

Certificate Mathematics for

Mathematics for Machine

Learning and Data Science

The Mathematics for Machine Learning and Data Science certificate from DeepLearning.Al provides foundation mathematical concepts for machine learning, including linear algebra, calculus, and probability theory.



Certificate Tensoflow Developer

The TensorFlow Developer certificate from DeepLearning.AI building machine learning models using TensorFlow, covering essential skills such as neural networks, deep learning, and model deployment.



Certificate MSIB

The MSIB Certificate is awarded who complete the Magang dan Studi



Certificate Committee ACTION 2024



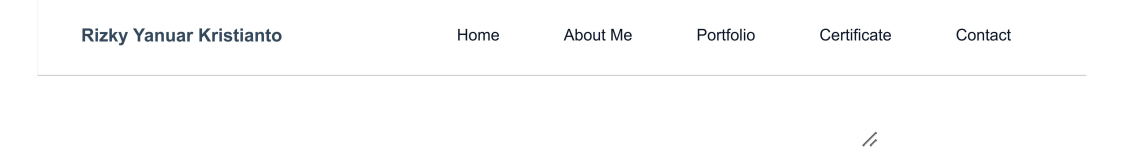
Certificate Community Engagement

Contact

Contact Us

NAME

EMAIL



SEND

Rizky Yanuar Kristianto	Home	About Me	Portfolio	Certificate	Contact
Contact Us	Deploy Project		Link		
rizkyyanuarkristianto@gmail.com Jl. Gundih II no 31	Vercel		Home		
Surabaya			About Us		
			Portfolio		
			Certificate		
			Contac	t	









Created by rizkyyanuark, using Tailwind CSS