

RIKE ANINDHITA

 $Mobile: 087772376646 \mid Email: \underline{rike an indhita 17@gmail.com}$

LinkedIn: https://www.linkedin.com/in/rike-anindhita-30ba4a2a3/

Website: https://www.rikeanindhita.my.id/

SUMMARY

Undergraduate Applied Data Science in Electronics Engineering Polytechnic Institute of Surabaya with a strong foundation in data analysis and data science. Experienced in handling various data-driven projects and highly interested in utilizing data to solve real-world problems and create impactful solutions. Actively participate in committees to develop teamwork skills. Possess strong technical skills and a passion for continuously learning and applying new methodologies in the field of data science.

EDUCATION

Applied Data Science

Politeknik Elektronika Negeri Surabaya | Surabaya

2022 – 2026 (Expected)

GPA 3.69 / 4.0

Natural Science Major

Sekolah Menengah Atas Negeri 15 Batam | Batam

2019 - 2022

EXPERIENCE

Intern at Pusat Data dan Sistem Informasi BP Batam.

Data Analyst & Data Scientist

Jan 2025 – Jun 2025

Implementing Machine Learning-Based Predictive Models in the

 $INA\text{-}CBGs,\,Non\text{-}CBGs,\,and\,Drug\,\,Health\,\,Claims\,\,Management\,\,System$

with Streamlit.

Development Of Lecturer Performance Dashboards In The Learning Process In PENS.

Data Analyst Agt 2024 – Dec 2024

Develop an interactive dashboard using Tableau to display lecturer Sperformance which can help academic managers evaluate and improve the quality of lecturer teaching.

Health Risk Analysis and Patterns of Healthcare Service Usage: A Data-Driven Approach Based on Patient Identity.

Data Scientist Jan 2024 – Jun 2024

Design, develop, and implement machine learning models to solve specific business problems.

Website Streamlit Credit Card Prediction Application Using Pycaret

Data Scientist Apr 2024 – May 2024

Creating a Web Dashboard Application Using Streamlit and a Classification Model Using the Library Pycaret.

Analysis of Factors Influencing PENS Students' Perception of Presidential and Vice Presidential Candidates in 2024

Data Analyst Oct 2023 – Nov 2023

Created an interactive dashboard using Tableau to visualize findings and provide actionable insights.

Clustering Model Application with Dashboard for Mapping Food Production in Central Java

Data Analyst Sept 2023 – Oct 2023

Creating an analytics dashboard for Mapping Food Production in Central Java using Power BI.

Development of an Information System Dashboard for Grouping and Analyzing the Performance of Donation Programs at Al-Falah Social Fund Foundation Surabaya.

Content and Research Writer May 2023 – Sept 2023

Responsible for creating content and conducting research related to the dashboard project.

Quick Count Dashboard for Estimating Proportion Parameters in the 2020 Lamongan Regency Election

Data Analyst Agt 2023 – Sept 2023

Creating an analytics dashboard Estimating Proportion Parameters in the 2020 Lamongan Regency Election using Power BI.

COMMITTEE EXPERIENCE

Consumption and Equipment Committee for the 2024 Student Management

Skills Training at TD PENS

May 2024

Manages food and supplies for the 2024 Student Management Skills Training, including menu planning and logistics.

Guest Lecture Committee on Analytics and MLOps

in Data Science Sept 2022

Organizes events with industry experts to enhance student and faculty knowledge in analytics and MLOps.

SKILLS

Hard Skills : Python Language | R Language | Tableau | Grafana | Power BI | Excel | Figma |

Economic Data Analysis | Data Mining | Machine Learning | SQL Language

Soft Skills : Analytical | Team Work | Time Management | Problem Solving | Communication

Language: Indonesia | English (Elementary)