RIZKI DINATA

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Beji, Depok, West Java, Indonesia

As a recent Engineering graduate, I bring a passion data analysis with solid foundation in Python, SQL, Machine Learning and statistics. Eager to contribute to data-driven solutions, I thrive on uncovering patterns and transforming complex information into actionable insights. My career interests span both Data Analyst and Data Scientist roles, where I aim to apply my analytical skills to real-world challenges.

EDUCATION

Sumatera Institute of Technology - South Lampung, Indonesia

Aug 2018 - Aug 2022

Bachelor of Engineering, GPA 3.67/4.00

- Graduated with Honors (Cum Laude)
- Outstanding Student Candidat in OZT Award (June 2019)
- Coursework: Statistics, Machine Learning, Machine Learning for Geophysics, Data Analysis, Computational, Geophysics, Regression.

Binar Academy Feb 2024 – April 2024

Data Science Student, Score 93/100

- Proficient in SQL for database querying and manipulation.
- Skilled in Python for data analysis and visualization.
- Applied statistical techniques for data insights.
- Developed machine learning models for prediction and classification tasks.
- Utilized SQL on BigQuery for data cleaning and preprocessing.

EXPERIENCES

Jun 2024 – Jul 2024

Project-Based Virtual Intern: Data Scientist ID/X Partners

- Developed a machine learning model to predict credit risk, contributing to improved loan approval decisions.
- Utilized descriptive and inferential statistics to uncover patterns and trends in credit data.
- Implemented predictive models using Python.

Home Credit Indonesia May 2024 – Jun 2024

Project-Based Virtual Intern: Data Scientist Home Credit Indonesia

- Used SQL to extract, transform, and analyze data from databases.
- Gained practical experience with big data technologies and the Hadoop ecosystem.
- Built and evaluated two predictive models, improving the ROC-AUC score to over 60% on imbalanced data.

Institut Teknologi Sumatera - South Lampung, Indonesia

Feb 2022 - May 2022

Aug 2024

Laboratory Assistant of Geophysical Inversion

- Wrote Python scripts for basic statistical calculations and matrix operations
- Visualized relationships between variables using Matplotlib and Seaborn to compare linear and non-linear inversion methods
- Applied Grid Search and Random Search for earthquake hypocenter prediction.

PROJECTS

Twitter Data Scraping

- Built an automated script using Selenium to gather data from Twitter, including handling authentication and navigation across pages.
- Designed a scraping workflow to collect relevant data such as tweets, timestamps, usernames, number of likes, retweets, and replies, handling large data volumes for analysis.
- Leveraged XPath and CSS selectors to target specific web page elements, ensuring the accuracy of collected data.

- Developed a machine learning model for credit card fraud detection, achieving an F1-score of 85% and ROC-AUC of 89% using the Random Forest Classifier algorithm.
- Applied feature engineering techniques to improve the performance of the Random Forest Classifier model.
- Implemented different imbalance dataset handling techniques, including oversampling with SMOTE and class weighting with Random Forest.

Telco Customer Churn Prediction – Binar Academy

Maret 2024

- Improved data quality by 80% through cleaning and preprocessing the Telco customer dataset, ensuring a reliable foundation for analysis and modeling.
- Built and compared multiple predictive models using algorithms like Gradient Boosting, Random Forest, and Linear Regression, achieving a best model accuray of 90% and an AUC-ROC score of 0.8.
- Optimized model performance through feature selection, cross-validation, and hyperparameter tuning, potentially leading to a reduction in churn rate.

Bike-Sharing Analysis – Dicoding

November 2023

- Uncovered key usage patterns and trends through comprehensive analysis of bike-sharing data, potentially identifying peak usage times, popular routes, or user demographics.
- Improved data accuracy and reliability by 90% by performing data cleaning and preprocessing, ensuring a solid foundation for analysis and visualization.
- Developed an interactive dashboard using Streamlit, enabling users to explore the data and gain insights independently.

ORGANIZATIONAL EXPERIENCE

HMTG Mayapada ITERA

Apr 2021 - Jan 2022

Head of Division Mayapada Wellfare

- Managed aspirations for HMTG Mayapada ITERA.
- Organized webinars attended by around 200 people.
- Collected and distributing condolence funds to grieving students and disaster-affected communities.
- Collaborated with members to create social media content about Mental Health for 1 post every week.

CERTIFICATE

- Google Data Analytics Certificate, Coursera (February 2024)
- Intro to Data Analytics, Revou (January 2024)
- Data Science Track, Dicoding (December 2023)
- Python and Machine Learning Track, Dicoding (December 2022)

SKILLS

Technical skills

- Python (Pandas, Numpy)
- SQL
- Machine Learning (Scikit-Learn, Tensorflow, XGBoost, LightGBM, Keras)
- TensorFlow
- Data Scraping (Selenium and BeautifulSoup)
- Virtual Machine
- Natural Language Processing (NLP)
- Data Analysis

Soft skills

- Good oral and written communication skills
- Analytical thinking
- Problem solving skills
- Leadership

- Data Visualization (Looker, Tableau, Matplotlib, Seaborn)
- Data Management
- Excel (Pivot Table, Conditional Formating, VLookup)
- BigQuery
- Github
- A/B Testing and Multivariate Testing
- Visual Studio Code
- Time Management
- Fast learning
- An ability to work as a team or independently
- Curiousity