# Yoga Aria Sena Aspiring Data Scientist | Data Enthusiast

→ +6289658029083

→ yogavikers99@gmail.com
→ yogaariasena

→ yogaariasena

## ABOUT ME

I am an enthusiastic individual deeply intrigued by the world of data science. My journey is fueled by a profound interest in unraveling insights from data and transforming them into meaningful solutions.

Aspiring to become a skilled data scientist, I am dedicated to expanding my expertise in programming, statistical analysis, and machine learning algorithms. My aspiration is to harness the power of data to create innovative solutions that make a tangible impact on the world.

## **EDUCATION**

## •Universitas Widyatama, Bandung

2020 - Present

2017 - 2020

Pursuing Bachelor's Degree in Management

Last Semester GPA: 3.80

Graduated with a focus on Natural Sciences (IPA)

High School Graduate

#### EXPERIENCE

•SMA Negeri 2, Cimahi

•Djoin Id

Denpasar (Remote)

Documentation Intern

- Creating user-friendly guides for seamless cooperative navigation.
- Crafting detailed guides for efficient user understanding.
- Ensuring easy comprehension and application.

•PT. Kimia Farma Tbk

Online

Project Based Virtual Intern: Big Data Analytics

Oct 2023 - Present

Oct 2023 - Present

- Conducting data analysis and interpretation for Kimia Farma's Big Data Analytics project.
- Applying data analysis and SQL querying skills for a Big Data Analytics project.
- Aiding in crafting data-driven plans, with a particular emphasis on utilizing data storage and scheduling methods.

#### •ID/X Partners - Rakamin Academy

Online

Project Based Virtual Intern: Data Scientist

Sep - Oct 2023

- Explored predictive modeling with advanced machine learning techniques.
- Conducted in-depth exploratory data analysis to uncover critical insights.
- Utilized Python, scikit-learn, pandas, Jupyter Notebook, and SQL for data analysis and modeling.

# •Kalbe Nutritionals - Rakamin Academy

Online

Project Based Virtual Intern: Data Scientist

Aug - Sep 2023

- Developed and fine-tuned predictive models using advanced machine learning techniques, including feature engineering and optimization.
- Conducted thorough exploratory data analysis, uncovering insights and patterns to guide data-driven decisions.
- Leveraged Python, scikit-learn, pandas, and Jupyter Notebook for data analysis, model training, and performance evaluation, along with SQL for database querying and manipulation.

## ADDITIONAL TRAINING

## •Data Visualization in Python Masterclass™: Beginners to Pro

June, 2023

Certificate of Completion

Udemy

•SQL Masterclass: SQL for Data Analytics

April, 2023 Udemy

•Machine Learning using Python

March, 2023

Certificate of Completion

Certificate of Completion

Udemy

TECHNICAL SKILLS

Programming Languages: Python

Data Analysis: NumPy, pandas, Matplotlib, Seaborn

Machine Learning: scikit-learn, XGBoost, LightGBM, TensorFlow

Data Visualization: Tableau, Matplotlib, Seaborn

Database Management: SQL