RADITYA FAUZAN

081283033350 | raditya.fauzan05@gmail.com | http://www.linkedin.com/in/raditya-fauzan Jakarta Timur, Daerah Khusus Ibukota Jakarta, 13890

An undergraduate student majoring in Mathematics at the University of Indonesia, I am an individual dedicated to continually expanding my experience and knowledge. With a profound interest in the realms of both Mathematics and data, I actively seek opportunities to deepen my understanding and skills in these fields. Eager to embrace new challenges and learning experiences, I am poised to contribute effectively to the intersection of Mathematics and data exploration.

EDUCATION

Univeristas Indonesia Jakarta Bachelor in Matemathics 2023 - Present

SMA Islam PB Soedirman

High School in MIPA

Jakarta

2021 - 2023

- Graduated at acceleration program from PB Soedirman islamic high school majoring in science
- Vice Chairman of the class

WORK EXPERIENCE

Kimia Farma Jakarta Data Analyst, project-based virtual intern X Rakamin Academy January 2024 - February 2024

- Implementing big data on Kimia Farma Sales Data
- Combining several sales datasets into one database for analysis regarding a problem
- Create a dashboard from Salicyl Brand sales data
- Create a dashboard from Kimia Farma sales data

NONFORMAL EDUCATION

Full Stack Data Science Jakarta October 2024 - Present Sanber Campus X ITB

- Data Manipulation and Analysis
- Data Visualization
- Time Series Analysis
- Statistic
- Machine Learning
- Natural Language Processing (NLP)

ORGANIZATION

Internship at Variansi Jakarta

Himpunan Mahasiswa Departement Matematika

2023 - Present

- Currently interning at Variansi, a bureau within the Himpunan Mahasiswa Departement Matematika
- Contribute in a work program focused on organizational leadership surveys during the internship.
- Responsible for conducting surveys and analyzing data to assess the progress of each bureau within the Mathematics Department Student Association.
- Gaining hands?on experience in data analysis and obtaining valuable insights into the dynamics of student departmental organizations.

SKILL

- Hard Skill: python, SQL, machine learning, NLP
- Soft Skill: problem solving, teamwork, analysis
- Software Skill: vscode, SQLite, google data studio