ANISYA NUGRAHENI FAUZIYYAH

+6285878345945 | work.anisyanf@gmail.com | https://www.linkedin.com/in/anisyanugraheni/ | https://anisyanf.github.io/

A bachelor's degree in Mathematics from Universitas Gadjah Mada, skilled in Microsoft Excel, SQL, Python, Tableau, and Power BI. Experienced in data analysis projects involving data visualization and predictive modeling using Python-based machine learning, gained through the Bangkit Academy program and self-initiated projects published on Medium.

Education Level

Universitas Gadjah Mada - Yogyakarta

Sep 2020 - Jan 2025

Bachelor of Mathematics, 3.11/4.00

- · Thesis Title: Image Inpainting Using Harmonic and Mixed Median Methods
- · Description:
- Analyzed and compared the performance of Harmonic and Mixed Median inpainting methods in reconstructing damaged image regions.
 Implemented both methods in Python using NumPy, OpenCV, and Matplotlib, and evaluated the inpainting results through error metrics including MSE (Mean Squared Error), PSNR (Peak Signal-to-Noise Ratio), and SSIM (Structural Similarity Index).

Experiences

Private Mathematics Tutor - Sukoharjo

Jul 2025 - Present

- Private mathematics tutor for elementary school students, teaching basic mathematics such as subtraction and other fundamentals.
- Private mathematics tutor for senior high school students who are preparing for university entrance exams, teaching material such as algebra, geometry, and statistics, as well as providing tips, and strategies to achieve the best scores.

Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka

Feb 2024 - Jun 2024

- Remote

Machine Learning Cohort

Bangkit Academy is a career readiness program developed by Google, aimed at equipping Indonesian university students with practical skills and knowledge required in the technology industry

- Capstone Project -- developed a mobile application called Skintone.me, which detects skin tone and provides fashion and jewelry recommendations. Built over 7 weeks in a team; my role focused on preprocessing a 7,000-entry color palette dataset from Kaggle and developing a custom recommendation model using Python.
- Data Analysis Project -- completed a full-cycle data analysis project using the Bike Sharing Dataset in Python. Involved in data collection, cleaning, exploratory and explanatory analysis, and presented the results through an interactive dashboard built with Streamlit.

KKN-PPM UGM Ngargoretno - Magelang

May 2023 - Aug 2023

Secretary

Data Analysis Project -- completed a full-cycle data analysis project using the Bike Sharing Dataset in Python. Involved in data collection, cleaning, exploratory and explanatory analysis, and presented the results through an interactive dashboard built with Streamlit.

- · Coordinated and managed data of 25 KKN-PPM team members.
- Issued attendance statements upon request from team members.
- · Assisted in compiling the final report, including documentation of team activities.
- Liaised with the Field Supervising Lecturer (DPL) regarding team activities and attendance.

BERKEMAS#8 by IKEMAS UGM - Sukoharjo

Nov 2021 - Feb 2022

Staff of Secretariat Division

BERKEMAS (Bersiap Kejar Masa Depan) is IKEMAS UGM's largest program, aimed at helping high school students in Sukoharjo and Greater Solo prepare for university entrance exams and learn about campus life. Activities include a national SNBT tryout, university and UGM faculty expos, and student life seminars.

- Interviewed 12 prospective committee members applying for the Secretariat Division of BERKEMAS#8.
- Managed data of approximately 50 BERKEMAS#8 committee members.
- · Handled registration and managed data over 300 tryout participants, including designing the registration workflow.
- Acted as the primary point of contact for participant inquiries

Organizational & Projects

IKEMAS UGM - Sukoharjo

Feb 2021 - Dec 2022

Staff of Public Relations Division

- Acted as a liaison for internal and external affairs, handled official correspondence, distributed information to relevant stakeholders, coordinated both internal and external events.
- Facilitated and supported new staff to ensure their tasks aligned with division goals and daily operations ran smoothly.

Customer Behavior Analysis on Online Retail Data Project (Medium, 2025)

- Cleaned the Online Retail dataset (541,909 rows) from Kaggle using SQL by removing duplicate rows, handling missing values, and correcting inaccurate entries.
- Performed Exploratory Data Analysis (EDA) to explore customer purchasing behavior.
- Answered business-relevant questions based on the data and developed a visualization dashboard using Power BI to present key insights.

Melbourne Property Prices Analysis Project (Medium, 2025)

- Cleaned the Melbourne Property Market Prices dataset (50,000+ rows) from Kaggle using SQL by removing rows with missing values in the 'Price' column and filtering out unused 'Method' entries for analysis.
- · Performed Exploratory Data Analysis (EDA) and created a data visualization dashboard using Tableau.
- Built a price prediction model using Python and linear regression, and evaluated its performance using RMSE and R² metrics.

Skills & Certifications

- Soft Skills: Teamwork, Analytical Thingking, Time Management, Project Management, Problem-Solving, Adaptability
- Hard Skills: Microsoft Excel, SQL, Python, Tableau, Power BI
- Certification (2024): Mathematics for Machine Learning (Coursera)
- Certification (2024): Structuring Machine Learning Projects (Coursera)
- Certification (2024): Machine Learning Specialization (Coursera)
- Certification (2024): DeepLearning.Al TensorFlow Developer Specialization (Coursera)
- Certification (2024): TensorFlow: Data and Deployment Specialization (Coursera)
- Certification (2024): TensorFlow: Advanced Techniques (Coursera)