

# Nayla Zazki Kirani

## Aspiring Data Analyst | Computer Engineering Student

Pemalang, Indonesia | +62882-0057-07539 | [nayla.kirani@mhs.unsoed.ac.id](mailto:nayla.kirani@mhs.unsoed.ac.id) | [linkedin.com/in/nayla-zazki-kirani](https://linkedin.com/in/nayla-zazki-kirani) | [Portfolio](#) | [CodeWithNayla](#)

*Highly motivated Computer Engineering student at Universitas Jenderal Soedirman with a strong interest in Data Analytics. Skilled in data cleaning, analysis, and visualization through academic projects and organizational experience. Demonstrates strong analytical thinking, problem-solving ability, and eagerness to learn. Actively seeking Data Analyst internship or entry-level opportunities to apply data-driven insights in real-world business contexts.*

## Skills

**Technical:** Excel, SQL, Power BI, Tableau, data modeling, data warehousing, data visualization

**Professional:** Project management, collaboration, requirement gathering, presentation

## Professional Experience

### Project Officer

*Engineering English Club | Universitas Jenderal Soedirman*

**Purwokerto, Indonesia**

*10/2025 – 11/2025*

- Planned and managed project workflows, timelines, and task distribution using structured documentation.
- Collected, organized, and summarized activity data to support evaluation and reporting.
- Analyzed program outcomes to identify strengths, challenges, and improvement opportunities.
- Developed strong coordination, leadership, and analytical planning skills.

### Media & Data Support

*Engineering English Club | Universitas Jenderal Soedirman*

**Purwokerto, Indonesia**

*10/2024 – 01/2025*

- Assisted in organizing engagement data and performance metrics for organizational activities.
- Supported basic data analysis to evaluate content effectiveness and audience response.
- Created structured reports to support decision-making and communication strategies.
- Collaborated with cross-functional teams to ensure data accuracy and consistency.

## Project Experience

### Academic Data Analysis Project

*Badan Eksekutif Mahasiswa | Universitas Jenderal Soedirman*

- Performed data cleaning and preprocessing on structured datasets using Excel and SQL.
- Conducted exploratory data analysis to identify patterns, trends, and anomalies.
- Visualized insights using charts and dashboards to support data-driven conclusions.
- Presented findings clearly in reports and academic presentations.

## **Data Visualization Mini Project**

*Personal Project*

- Transformed raw datasets into meaningful insights using Power BI / Tableau.
  - Designed visual dashboards focusing on clarity, accuracy, and storytelling.
  - Strengthened ability to communicate analytical results to non-technical audiences.
- 

## **Education & Certifications**

**Universitas Jenderal Soedirman** | Bachelor of Computer Engineering

**Microsoft Power BI Data Analyst** | PL-300 (*preparing*)

**SQL for Data Analysis (Intermediate)** – Coursera

**Excel for Data Analysis** – Coursera