

Haris Saputra

Jakarta, Indonesia | harissaputr20@gmail.com | +6289509906509 | [Linkedin](#)

Management undergraduate with strong analytical and data-driven capabilities, experienced in software testing and data analytics across technology and humanitarian sectors. Proven track record in evaluating AI system performance, handling large-scale datasets (1,000,000+ records), and delivering actionable insights through dashboards and reporting tools. Proficient in Excel, SQL, Power BI, and BI platforms, with a strong ability to collaborate cross-functionally, ensure data quality, and support informed decision-making. Highly detail-oriented, adaptable, and driven to contribute to data analytics, business analysis, and technology-focused roles.

Professional Experience

Google / Global technology company and digital platform leader	Indonesia
Software Tester (Part-Time)	September 2023 – May 2024
<ul style="list-style-type: none">• Evaluated and tested 100+ AI responses per week, consistently exceeding assigned quality and validation targets for Gemini AI performance assessment• Evaluated AI system outputs and performance based on predefined testing scenarios and quality benchmarks.• Collaborated with cross-functional teams to identify functional issues and provide detailed feedback for model refinement.• Contributed to quality assurance processes by documenting findings and improvement recommendations for AI performance optimization.	

Human Initiative / International humanitarian organization in social and humanitarian development	Indonesia
Data Analyst (Internship)	August 2025 – November 2025
<ul style="list-style-type: none">• Cleaned, standardized, and deduplicated 1,000,000+ donor records using Microsoft Excel and Power Query to improve data accuracy and database consistency.• Performed 200+ data entry transactions into the organizational database while ensuring data validation and completeness.• Designed and developed Power BI dashboards analyzing 600,000+ records, enabling CRM teams to monitor donation trends, donor segmentation, and retention metrics.• Built and validated relational datasets using SQL to support large-scale data analysis and reporting accuracy.	

Education

Universitas Bina Sarana Informatika	
Management GPA: 3.93 / 4.00	September 2022 – Present

Non-Formal Education & Training

Udemy	
Microsoft Excel 2024: Beginner to Excel Pro In Only 6 Hours [Certificate]	February 2025
<ul style="list-style-type: none">• Learned fundamental Excel skills including basic formulas, data entry techniques, and Pivot Tables for data analysis and reporting.	
RevoU	
Intro to Data Analytics Mini Course [Certificate]	February 2025
<ul style="list-style-type: none">• Learned database fundamentals, data cleaning using Python (Pandas), and data visualization with Matplotlib and Looker Studio dashboards.	
DQLab	
Mini Bootcamp: Introduction to Data Analytics Batch 5 [Certificate]	April 2025
<ul style="list-style-type: none">• Completed case study-based training using Excel, SQL, and Python, with an introduction to machine learning and AI concepts.	
DQLab	
Database – SQL Track [Certificate]	April 2025
<ul style="list-style-type: none">• Practiced SQL querying, aggregation functions, JOIN, UNION, and HAVING clauses for data analysis.	
KEI Learning	
Advanced Excel Training [Certificate]	May 2025
<ul style="list-style-type: none">• Mastered advanced Excel formulas, Pivot Tables, charts, and reporting for business analysis.	
Celerates	
Driven Decision Making [Certificate]	july 2025
<ul style="list-style-type: none">• Learned BI fundamentals, ETL concepts, data ethics, and building impactful dashboards for business decisions.	
HaloTech Academy	
Webinar “Bikin Dashboard Excel untuk Portofolio Data Analyst” [Certificate]	August 2025
<ul style="list-style-type: none">• Participated in a webinar on building interactive dashboards in Microsoft Excel for data visualization and reporting.	

Skills: Communication, problem-solving, adaptability, time management, teamwork, Microsoft Office (Word, Excel, PowerPoint), Google Sheets, Looker Studio, Power BI, MySQL, python language, Notebook LM