

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
• 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
• 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
• 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
• 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
• 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
• Practiced SQL querying, aggregation functions, JOIN, UNION, and HAVING clauses for data analysis.	
KEI Learning	
Advanced Excel Training [Certificate]	May 2025
• Mastered advanced Excel formulas, Pivot Tables, charts, and reporting for business analysis.	
Celerates	
Driven Decision Making [Certificate]	July 2025
• 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
• 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