JEDITH ALMANDO ISTIAN

08814985909 | Jedithistian@gmail.com | www.linkedin.com/in/jedithistian | https://jevsuniverse.github.io/jedithistian/index.html Malang Regency, East Java

Bachelor of Computer Science graduate specializing in Database from Bina Nusantara University, with one year of hands-on experience as a Data Engineer Intern at PT. Bumi Amartha Teknologi Mandiri. Contributed to large-scale projects at BTPN Syariah, BCA, and Indonesia Eximbank, focusing on data warehouse migration, system integration, and data quality management. Skilled in SQL, AWS, Informatica, and ETL development, with additional experience in data analysis and web application development. Highly motivated, proactive, and eager to continuously learn and deliver scalable, impactful solutions in the field of data engineering.

Education Level

Universitas Bina Nusantara - Malang, Jawa Timur

Aug 2021 - Sep 2025

Bachelor Computer Science, 3.76/4.00

• Transitioning from Mobility to Binus Kemanggisan (Binus Jakarta) to pursue a specialization in Database Systems, I am engaging in a comprehensive study encompassing data management, cloud computing, backend, and frontend development.

SMA Negeri 1 Malang - Malang, Jawa Timur

Jul 2018 - Jun 2021

High School Diploma Science, 83.87/100.00

Experience

PT. Bumi Amartha Teknologi Mandiri - Jakarta, Indonesia

Feb 2024 - Feb 2025

Internship

- Data Warehouse Migration (Client Project: PT Bank BTPN Syariah) | Mar Jul 2024
 - Migrated Stored Procedures from SQL Server to AWS Redshift using AWS SCT & automation scripts.
 - Conducted System Integration Testing & User Acceptance Testing ensuring data consistency and accuracy.
 - Designed and implemented AWS Step Functions workflows to orchestrate automated pipelines.
 - Performed data reconciliation using Redshift & SQL Server to validate data integrity.
- Fund Transfer Pricing (Client Project: Eximbank ARRA Project) | Agust Sept 2024
 - Supported ETL process using SQL Server Integration Services and SQL Server Management Studio.
 - Built and maintained ETL jobs for Extract, Transform, Load processes supporting financial reporting.
 - Prepared technical documentation to support ongoing data pipeline operations.
- Data Quailty new Master Data Management Data (Bank Central Asia) | Sept 2024 Feb 2025
 - Validated and cleansed financial data using Informatica Tools to improve data quality and consistency.
 - Created data migration jobs from multiple sources into the database using Informatica.
 - Converted SQL queries into Informatica mappings for Data Quality validation processes.
 - Conducted data reconciliation between Development and Production environments to ensure result consistency.
 - Developed reusable mapplets to improve modularity and efficiency of ETL pipelines.
 - Performed debugging and error fixes during validation phase and generated activity logs using Stored Procedures.
 - Prepared deployment objects (jobs, workflows, mappings) for Production and built workflows for data matching processes.

Professional Development & Activities

ICP Asia Jakarta Regional Contest

Oct 2021

Partisipant

- · Participated in the competitive programming competition at the ICPC event
- · Accomplishments Successfully solved 3 problems

Hackathon organized by School of Computer Science BINUS

Aug 2023 - Oct 2023

Partisipant

We have developed a website based on a Chatbot application with a mental health theme. This website offers an innovative solution
for discussing and sharing feelings related to mental health, incorporating a safe space without stigma. Within the website, we have
implemented a chatbot as the main feature and included simple psychological tests.

Campaign Volunteer Group Leader by TFI Binus@Malang

Jan 2023

Partisipant

provide education for Indonesian students about the negative impacts of drug use, types of drugs, ways to prevent it and explanation
of the laws and regulations in force in Indonesia regarding narcotics abuse. This activity was carried out at SMPK Kosayu 1 Malang

Bootcamp Data Analysis:Fullstack by Jadi Myskill

• In this activity, I learned how to manage data through various data management methods, process and visualize the processed data, and present the findings. The skills acquired during this activity contribute to a comprehensive understanding of data handling within the context of the Fullstack Intensive Bootcamp

School Administration Web Application

Mar 2025 - Aug 2025

Undergraduate Thesis

• Designed and implemented a web-based school administration system at SMPTK Budi Mulia Gresik using Laravel, Bootstrap, and MySQL with the Database System Development Life Cycle approach.

Skills & Certificate

- Programming: SQL, Python, SQL, C, PostgreSQL, PHP
- Data Tools: AWS, SSIS, SSMS, Informatica, Talend, Pentaho, GCP
- · Web Development: Bootstrap, Laravel, MySQL
- · Soft Skills: Critical Thinking, Problem Solving, Adaptability, Teamwork, Initiative, Leadership
- Certificate ❷ (2023): R Fundamental for Data Science DQLab
- Certificate

 (2023): Intro to Machine Learning Kaggel