ADITYA SAPUTRA

0895324865054 | saputradditya@gmail.com | www.linkedin.com/in/aditya-saputra-603951274 | https://zegenn.github.io/Portofolio/Bekasi, Indonesia

Hi! I am a fresh graduate in Information Systems from Gunadarma University. I am passionate about the field of Data Analysis, with a strong interest in transforming raw data into meaningful insights to support decision-making. I am familiar with tools such as Looker, Power BI and Google Colab, which I have used to practice data exploration, visualization, and reporting. I am eager to grow my career in data analytics while continuously learning and applying my skills to real world challenges.

Education

Universitas Gunadarma - Kalimalang, Bekasi

Sep 2021 - Sep 2025

Bachelor of Information System, 3.80/4.00

SMAN 19 Kota Bekasi - Padurenan, Bekasi

Jul 2018 - Jun 2021

Senior High School, IPA

Organizational experience

Paskibra - Bekasi, Indonesia

Jul 2018 - Jul 2020

Chairman

Champion of Caraka 1 at SMP/MTS and SMA/SMK/MA equivalent level in West Java Open

Organisasi Siswa Intra Sekolah (OSIS) - Bekasi, Indonesia

Jun 2016 - Jun 2017

HUMAS

- · Convey all important information
- · Plan and implement public relations programs/activities.

Training

Artificial Intelligence 4 Jobs, Orbit Kampus

Feb 2024 - Jul 2024

Module: Python Programming | Al Technology Logic and Concepts | Al Project Cycle | Al Research Methods | ChatGPT | Professional
and Company Ethics | Financial Literacy, Entrepreneurship and Job Readiness Skills | Final Project (Industry Based Capstone Project)

Oracle For Intermediate Oct 2023 - Jan 2024

 Module: Creating and Managing Tables | Constraint Handling | Creating Views | Other Database Objects | Displaying Data from Multiple Tables | Using Subquery | Writing Explicit Cursor | Handling Exception Theory

Java (J2SE) For Beginner

May 2023 - Jul 2023

Module: Class, Object, Method in Java | Overloading Methods, Constructors and Access Modifiers | Inheritance, Polymorphism, Interface
 | Exception Handling | Working with Text Applications | Threads and Multithreading | Flow, Grid, Border | Spinner, Combobox, Checkbox, Radiobutton.

Oracle For Beginner

Oct 2022 - Jan 2023

 Module: Oracle 11g Installation | Database Creation | User Creation | Single-Row Functions | Introduction to PL/SQL | Creation of Executable Statements

Fundamental Desktop

Apr 2022 - Jul 2022

Module: Introduction to Programming | Getting to know Delphi and Object 1 (Label, Edit and Button) | Branching and Getting to Know Objects II | Introduction to .NET Technology | Console Application & Windows Application | Getting to Know Java Programs and Input in Java | Condition Expressions, Loops, Arrays and Window Programming (AWT and Swing) | Oracle PL/SQL (Procedure Language/ Structure Query Language).

Fundamental DBMS

Nov 2021 - Jan 2022

Module: Basic Concepts of Relational Databases | MySQL Data Definition Language (DDL) | MySQL Data Manipulation Language (DML) | MySQL Select | SQL Server Data Definition Language | Oracle Data Definition Language (DDL) | Oracle Data Manipulation Language (DML)

Awards, Abilities & Expertise

- JavaScript Programming Language Fundamental, Universitas Gunadarma ② (2022): JavaScript Programming: Creating the First Hello World Program, Program Structure, Variables and Data Types, Variable Naming, Scope Variables, Variable Types, Escape Characters and Unicode, Operators, Arrays, Branching, Looping, Message Boxes, Introduction to Objects, Properties and Methods, Creating and Calling Object, This in JavaScript.
- Creating Business Intelligence ② (2025): Defining Data Objects, Creating Business Intelligence, Compile Analysis Report.
- Hard Skill: Can operate Microsoft Office (Word, Excel, PowerPoint), Canva well, create visualizations using PowerBI, Tableau and master basic programming languages (MySQL, Oracle, HTML, CSS, PHP, R)
- **Soft Skill**: Time Management Skills, Communication, Adaptation, Data Analyzing Ability, Teamwork, Leadership Ability, Conflict Resolution and Communication Ability.