

Salsabila Tjahya Kusuma Putri

Contact

Phone

+62 8129 9089 151

Email

salsabilatjahyakp@gmail.com

Linkedin

MyLinkedIn SalsabilaTjahya

Address

Tangerang Selatan, Banten

Education

August 2020 - Present

Information Technology (GPA 3.71/4.00)

Universitas Brawijaya

Expertise

SQL - 85%
 Ms. Office (Excel, Word, PowerPoint)
 Data Visualization (Looker Studio, Tableau, Power BI)

Data Cleaning - 80%
 (Python Language)

Google Apps - 100%

Machine Learning - 70%

I am an undergraduate Information Technology student at Brawijaya University with numerous training activities in fields relevant to the educational background. I am a passionate self-challenger, data-driven problem solver, and endless learner. I also interest in the field of data and analysis, especially in business and marketing. I'm eager to learn new things and capable of working in a fast-paced environment.

Experiences

Data Analyst Intern

Aug 2023 - Dec 2023

PT Bank Rakyat Indonesia (Persero) Tbk

- Performing cleaning and manage data from based 3 years data sources
- Using various formulas and functions within the Microsoft Excel
- Creating a dashboard through the Looker Studio platform ±6 pages

Operation Administration Intern

July 2023 - Sept 2023

Buang Disini Startup - Malang

- Organizing data on Google Drive for improved data management
- ♦ Archiving ±30 data sources for record-keeping purposes
- ♦ Compiling ±10 employee attendance and salary summaries using Microsoft Excel

Machine Learning Path

Feb 2023 - Aug 2023

Bangkit Academy led by Google, GOTO, & Traveloka

- ♦ Studying topics related to machine learning, data analytics, programming and TensorFlow through ±10 modules
- ◆ Developing an application named "Taniland" as a final project and selected as one of the top 20 incubation projects

Organizational Experience

Vice Chairman of Facilitator Division

May 2022 - Nov 2022

PKKMB Faculty of Computer Science

- Engaged and organized a team of 44 members to facilitate the active participation of new students in a series of events
- Addressed inquiries from new students regarding academic surroundings and provided information about the surrounding events

Practicum Assistant – Database System March 2022 – June 2022 Information Technology Department

- ◆ Aid instructors in delivering instructions regarding to the database teaching materials
- ◆ Maintained effective communication with ±30 students
- Assisted with administrative tasks related to practical sessions

Staff of Advocacy

May 2022 - Nov 2022

KBMTI Fakultas Ilmu Komputer

- Gathered information from approximately 30 alumni to provide students with insights about the academic environment
- Provided comprehensive academic guidance and addressed inquiries related to technology information from students

Hard Skills

100% **Figma** 100% Canva 85% **Adobe Illustrator** 100% **Proiect** Management (Notion & Trello) **Mathematics &** 85% Statistic Media 100% Communication (Instagram, TikTok, **Online Conference** 100% Operator (Gmeet, Zoom, and Ms.Team)

Language

- Indonesian (Native)
- English (Intermediate)

Staff of Human Resource Development

May 2021 - Feb 2022

Eksekutif Mahasiswa Universitas Brawijaya

- Prepared and managed Instagram posting about motivation for all of student in the university in every months
- ♦ Fostered collaboration ±15 university faculties to boost organizational efficiency
- Improved student resources through partnerships for succession planning and development

Project

Database Programming (2022)

 Created and developed a database using SQL with 4 other team members for purchasing cinema tickets for conveniently allowing customers to buy tickets, select seats, and order food items without having to queue at the cashier

Data Visualization (2023)

- Created data visualizations on Tableau regarding the number of vehicle accident in the United Kingdom
 - Output: bit.ly/TableauVehicleAccident
- ◆ Creating data visualizations on Tableau regarding the trend of COVID- 19 in Indonesia

Output: bit.ly/TableauCovid19

Agricultural Application "Taniland" (2023)

 A project team with 6 members, where my role is as a Machine Learning team member responsible for gathering data and processing it for predictive analysis. You can visit the website on www.taniland.id or download on Google Play Store.

Certification

- ♦ Coursera by Google (2023): Crash Course on Python
- ♦ Coursera by Google (2023): Using Python to Interact with OS
- ♦ Coursera by Google (2023): Google IT Automation
- ♦ Coursera by Google (2023): Foundations:Data, Data, Everywhere
- Coursera by Google (2023): Ask Questions to Make Data-Driven Decision
- ◆ Coursera by Google (2023): Prepare Data for Exploration
- ♦ Coursera by Google (2023): Process Data from Dirty to Clean
- ♦ Coursera by Google (2023): Analyze Data to Answer Questions
- ◆ Coursera by Google (2023): Share Data Through The Art of Visuaization
- ◆ Coursera by Google (2023): Data Analytic
- ◆ Coursera by Google (2023): Mathematics for Machine Learning
- ♦ Coursera by Google (2023): Machine Learning
- ◆ Coursera by Google (2023): Developer TensorFlow DeepLearning.AI
- Coursera by Google (2023): Structuring Machine Learning Projects
- ◆ Coursera by Google (2023): Tensorflow:Data and Deployment