SALIMAH MAHDIYYAH

+62 858 1020 0399 | salimahdiyyah03@gmail.com | https://www.linkedin.com/in/salimah-mahdiyyah/ | https://salimahdiyyah.vercel.app

Bekasi. Indonesia

About me

I am a 5th semester student majoring Informatics Engineering from Indraprasta PGRI University, who has high motivation towards a growth mindset, has a good attitude, and has a high enthusiasm for learning. Currently I am looking for new challenges and opportunities to contribute with great enthusiasm. I am a pleasant person, adaptable, and can work in a team or individually. I have an interest in the fields of data analysis and software engineering, because previously I took courses on data analysis, software engineering, and I am interested in the fields of technology and information.

Education

Indraprasta PGRI University - Jakarta, Indonesia

Sep 2021 - Present

S1 Informatics Engineering - GPA 3.65/4.00

Work experience

BADAN AD HOC - Bekasi, Indonesia

13 Feb 2023 - 15 Mar 2023

KPU

- Matching and researching voter data door to door.
- Carry out matching and research on voter data at 1 TPS.
- Organizing smooth coordination efforts with RT/RW administrators to obtain comprehensive voter data, enabling targeted campaign strategies and contributing to an increase in voter participation by 20%.
- Implement voter roll outreach campaigns, utilizing targeted outreach strategies and community engagement events to educate and register eligible voters in the Cimuning area, Bekasi city, resulting in an increase in voter participation in the election by 30%.
- Create data reports on voter list matching results.

ADMINISTRATIVE ASSISTANT - Bekasi, Indonesia

25 Dec 2021 - 31 Mar 2022

H. Bidin Farm

- Enter sales data into the system accurately and on time.
- Check the completeness of sales documents to ensure the data entered is appropriate.
- Collecting and take notes sales data from various sources, such as systems, notebooks, and sales reports from branches.
- Carry out income and sales calculations carefully and thoroughly.
- Create accurate and easy to understand income and sales reports.
- Make accurate and complete income and expenditure reports And Analyze data to determine trends and developments.
- Develop recommendations to increase income and reduce expenses.

Training

Software Engineering – RevoU Tech Academy x Kampus Merdeka

14 Aug 2023 – Present

- Create a travel web UI/UX design using Figma.
- Implement figma designs into code using HTML, CSS, Node JS, and ReactJS.
- Create a database for the login feature and booking form using MySQL.
- Integrate API data and deploy applications.
- Perform testing functionality And website performance so that all features and the function can work well.
- Perform testing against patches or updates security as well as addition new features.

Data Analytics – RevoU Tech Academy x Kampus Merdeka

14 Aug 2023 – Present

- Learn Data Cleaning, Data Preparation, Data Understanding, Data Analysis with SQL, Python.
- Learn Data Visualization Using Looker Studio.
- Creating a Data Analyst Capstone Project About the Netflix platform.
- Analyze streaming data to understand the most popular content across various region .
- Analyze user behavior data to understand how users interact with Netflix content.
- Create a dashboard from analysis results using Looker studio.

ID Camp Data Science - Dicoding

12 Sep 2023 – 25 Dec 2023

- Learn Basic Data Science.
- Learn Basic Structured Query Language (SQL).
- Getting Started Programming in Python.
- Learn Data Analysis with Python.
- Learn Machine Learning for Beginners.

Certification

- Data & Software Engineering: RevoU Tech Academy x Kampus Merdeka 14 August 2023
- IDCamp 2023 Data Scientist: IDCamp x Dicoding Indonesia 26 September 2023
- Berkarir di Bidang Data Analytics: Microsoft x Kemenko 20 September 2023
- Google Digital Entrepreneurship: Digitalent Scholarship Kominfo 22 November 2022
- Intro to Data Analytics: Revou Mini Course 30 September 2022
- IDCamp 2022 Basic Programming: IDCamp x Dicoding Indonesia 04 September 2022
- Electives Spotify Top Hits with Data Science: Generation Girl 20 August 2022

Abilities and Competencies

Soft Skills: Communication, Teamwork, Problem Solving, Want to Learn New Things, Adaptive, Time Management, and Learner Fast.

Hard Skills: Data Analysis, Microsoft Office (Word, Excel, Powerpoint), Google (Google Docs, Spreadsheets, Slides), Canva, Google Cloud BigQuery, Looker Studio, SQL, Python, Tableau, HTML, CSS, Figma, Proficient in MATLAB.