

# RAHMANA ZAHARA BUDI PUTRA

085784455031 | rahmanazbp30@gmail.com | www.linkedin.com/in/rahmana-zahara-budi-putra |

<https://rahmanaputra.github.io/portofolio/>

Madiun, Jawa Timur

Fresh graduate in Computer Science of Informatics Engineering from University Muhammadiyah Surakarta, specializing in data analytics and data science. Skilled in processing and analyzing data to deliver strategic insights that inform business decisions. Proficient in developing predictive models and data-driven solutions, with expertise in statistical analysis, Python, SQL, and Microsoft Office. Aiming to leverage technical expertise and problem-solving skills to contribute to impactful data-driven solutions in a dynamic professional setting.

## EDUCATION

### Universitas Muhammadiyah Surakarta

Bachelor in Computer Science | GPA: 3.27 / 4.00

Surakarta

2020 - 2024

- Software: Microsoft Office, Visual Studio Code, Google Colab, SQL, Python, Matlab, Scikit-learn, TensorFlow & Keras, Power BI, Figma, Tableau.
- Project: Comparative Analysis of Twitter Sentiment Regarding Mount Bromo Fire: A Study Using Naive Bayes and Support Vector Machine Approaches.
- Interest: Information Systems and Technology, Database Systems, Data Communication, Algorithms and Data Structures, Software Engineering, Data Warehousing and Data Mining, System Analysis and Design, IT Audit and Governance, Big Data Technology
- Portofolio: <https://rahmanaputra.github.io/portofolio/>

## WORK EXPERIENCE

### DPRD Kab Sukoharjo

Information Technology (IT) and Administrative Subdivision, Internship

Kab. Sukoharjo

March 2023 - April 2023

- Record incoming and outgoing correspondence in the logbook and assign a number to each letter for proper documentation.
- Design and create user interface (UI) layouts for the library website using Figma.
- Develop the library website using HTML, CSS, and JavaScript to enhance functionality and accessibility.

## NONFORMAL EDUCATION

### Data Analysis: Fullstack Intensevice Bootcamp (Batch 18)

MySkill

Jakarta

September 2024 - October 2024

- Software: Microsoft Excel, Google BigQuery, Google Looker Studio, SQL, Python.
- Training Topics: Basic Statistics, Data Formatting, and ValidationSQL Fundamentals & Business Data AnalysisData Analysis with Python & Data Visualization
- Portofolio: [https://drive.google.com/drive/folders/19s88wn6RkmyUU8FR7W\\_BEEjinH919Zb?usp=sharing](https://drive.google.com/drive/folders/19s88wn6RkmyUU8FR7W_BEEjinH919Zb?usp=sharing)

### Fullstack Microsoft Excel: Basic to Advanced (Batch 22)

MySkill

Jakarta

September 2024 - October 2024

- Intensive training on mastering Excel, from basic to advanced levels.
- Training Topics: Excel Data Processing & Cleaning Data Analysis with VLOOKUP, Index-Match, Pivot TablesCreating Business Dashboards & VisualizationsTask Automation with VBA Macros

## CERTIFICATION

- Data Analysis: Fullstack Intensive Bootcamp, MySkill, Number: MS-30/10/2024-CJ9oBNupE9t1Cih3fdzD, 2024
- Fullstack Microsoft Excel Basic To Advanced Batch 22, MySkill, Number: 93235/EXL/LM/10/2024, 2024
- MySkill Short Class: Frontend Fundamentals, MySkill, Number: 173697/WEB/LM/08/2024, 2024
- Sertifikasi Microsoft Office, KURSUS DIGITAL DAN LKP BORJU KOMPUTER, Number: 4918.28.11461, 2024
- Mini Course Data Analytics: Intro to Data Analytics, RevoU, Number: , 2023
- Mini Course Digital Marketing: Intro to Digital Marketing, RevoU, Number: , 2023

## SKILL

### Soft Skill

Communication, Time Management, Problem solving, Teamwork, Presentation Skills, Adaptability

**Hard Skill**

Microsoft Office Suite, Programming (Python, SQL), Machine Learning, Data Visualization, Exploratory Data Analysis (EDA), Data Wrangling, Data Cleaning and Transformation, Information Architecture

**Software Skill**

Microsoft Office (Word, Excel, PowerPoint), SQL (PostgreSQL and MySQL), Python (NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn), Google Colab, Git/Github, Google BigQuery, Google Looker Studio, Tableau, Power BI, Figma