MUHAMMAD FHARAHBI FACHRI

089632205291 I <u>fharahbi04@gmail.com</u> | <u>https://www.linkedin.com/in/muhammad-fharahbi-fachri-8a5b6226a/</u> I fharahbi04.github.io/MyPortofolio-MuhammadFharahbiFachri/ I Yogyakarta

About Me

Informatics student at Ahmad Dahlan University with a strong interest in Data Science, Data Analysis, and Machine Learning. Proficient in data handling and Microsoft Excel, with excellent analytical skills and high attention to detail. Quick learner, adaptable, and passionate about transforming data into actionable insights to solve real-world problems.

Education

Universitas Ahmad Dahlan

Informatic GPA: 3.68

Experience

GPA: 3.68

Team Data(Student Employee) - LPSI

May 2025 - August 2025

August 2022 - Present

- Recorded and organized Baitul Argam attendance data to improve reporting.
- Process student, staff and lecturer data
- Processing and recording Baitul Argam material
- Sentiment Analysis of Baitul Argam Activities
- Data Analysis with excel of Student Tahsin Values

Machine Learning - Coding Camp Powered by DBS Foundation

February 2025 - July 2025

- Creating a capstone project for Yogyakarta tourism recommendation system website
- Active in the team capstone by contributing to collecting data, visualizing and building machine learning models.
- Completed 12 learning module
- Completed 7 submission of data analysis and machine learning

Data Science - Indosat Ooredoo Camp

October 2024 - December 2024

- Completed 6 learning modules.
- Complete 2 Submission of data analysis and machine learning
- For data analysis using python and creating dashboards using streamlit.
- For machine learning submission, perform clustering using k-means, then after the cluster results are obtained, perform classification based on the clusters obtained.

Data Structure Laboratory Assistant - Informatic Department

August 2024 - December 2024

- Explaining practicum-related materials to practitioners such as linked List, class, and binary search tree.
- Inputting the assessment of the practitioner's work, recapitulating the grades to the lecturer.

Programming Algorithm Laboratory Assistant - Informatic Department

February 2024 - July 2024

- Explaining practicum-related materials to practitioners such as Binary short, bubble short, sequences,
- Inputting the assessment of the practitioner's work, recapitulating the grades to the lecturer.

Skills & Competencies

- Microsoft Excel / Spreadsheet:
 - Formulas: VLOOKUP, HLOOKUP, XLOOKUP, IF, IFS, COUNTIF, SUMIF, SUMPRODUCT, INDEX-MATCH
 - **Features**: PivotTable, Data Validation, Conditional Formatting, Charts/Graphs.
 - Use Case: Data analysis, dashboards, and reporting.
- **Exploratory Data Analysis:**
 - Proficient in using Pandas, Matplotlib, and Seaborn for data cleaning, pattern discovery, and visualization.
 - Able to identify trends, detect anomalies, and derive insights from raw datasets.
- **Data Modeling & Machine Learning:**
 - Experienced in building predictive models using Linear Regression, Decision Trees, and Clustering (e.g., K-Means).
 - Familiar with Scikit-learn, TensorFlow, and model evaluation metrics for supervised and unsupervised learning tasks.
- Analytical Skill:
 - Strong ability in interpreting data patterns, formulating hypotheses, and extracting actionable insights.
 - High attention to detail and accuracy in managing and analyzing numerical data.
- Visualisation:
 - Skilled in designing informative and interactive visualizations using Matplotlib, Seaborn, Plotly, and Excel.
 - Able to translate complex data into visual narratives for better decision-making.
- **Tools Proficiency:**
 - Google Colab: Python-based analysis, model training, and visualization.
 - Excel/Spreadsheet: Advanced formulas, PivotTables, and visual reporting
 - Visual Studio Code: Dashboard development with Streamlit, web scraping, and coding in C++ and Java

Additional Information

Technical & Soft Skills: Time management, Team Working, Problem Solving, Communication, Finance.

Certification:

- 1. Coding Camp Powered by DBS Foundation
- 2. Data Visualization, Dicoding
- 3. Machine learning development, Dicoding
- 4. Football Statistics Training, LPO PP Muhammadiyah
- 5. Data Science Basic, Dicoding

July 2025 February 2025

April 2025 March 2024

September 2024