AKHMAD FANNY FADHILLA

6285709538869 | akhmadfadhil512@gmail.com | linkedin.com/in/akhmad-fadhil | github.com/akhfadhil

Banyuwangi, East Java, 68482

Highly educated and motivated data analysis professional with experience in programming languages such as Python and SQL. Proven track record in data entry, analysis, and visualization, backed by a Bachelor's degree in Informatics Engineering from Universitas Negeri Malang. Seeking a challenging position as a Data Analyst or Data Scientist to apply the skills and contribute to organizational success.

Education Level

Universitas Negeri Malang - Malang, Indonesia

Aug 2019 - Aug 2023

Bachelor Degree in Informatics Engineering, 3.81/4.00

- · Awardee: Achievement graduate ranked 3rd at faculty level
- · Relevant Coursework: Data Mining, Machine Learning, and Datawarehousing
- Thesis topic: "Forecasting by Analyzing Hourly Energy Demand Data Using Bi-LSTM Deep Learning"

Tetris Program Batch 4 - Data Analyst Bootcamp by DQLAB

Jan 2024 - Mar 2024

Certificate in Data Analyst

- Fast Track Data Analytics Program and Industry Project Internship.
- Completed an intensive boot camp focused on data analytics, incorporating industry projects to provide practical, hands-on experience.

Work Experiences

Xeratic Mar 2024 - Jun 2024

Data Analyst Intern

Technology Services Company for Data Management

- Conduct a detailed logical analysis using SQL and Python for the Xellr web platform.
- Design and implement a new chart and dashboard for enhanced visualization on the Xellr web platform.
- Perform data merging and processing by integrating information from various e-commerce platforms into a cohesive dataset.

Wesclic Indonesia - Yogyakarta, Indonesia

Nov 2023 - Feb 2024

Data Entry Intern

a company operating in the information technology sector with services for planning, manufacturing, developing, repairing and maintaining IT infrastructure.

- · Organized, analyzed, and updated data in data center
- Scraping data the company needs including education, products, and tech company using Selenium averaging 2000 records per week
- · Compiled statistical information for monthly report from social media
- Consolidated spreadsheets and data center reports into visualizations, increasing efficiency of monthly reports and make it easier to get insights

GenerasiGIGIH 2.0 by YABB & GoTo

Feb 2022 - Jul 2022

Data Analyst Track

comprehensive learning program that includes technical skills, interpersonal skills, and language.

- Understanding the technical knowledge deeper and hands-on implementation to code/query through online coaching
- Built data dashboard for waste management from Ministry of Environment as a final project using Google Data Studio
- · Analyzed and troubleshot data quality issues, improving overall data accuracy by 20%

LSP Universitas Negeri Malang - Malang, Jawa Timur

May 2021 - Aug 2021

Data Admin Intern

an institution implementing professional certification activities that obtains a license from the National Professional Certification Agency (BNSP).

- Updated and alphabetized records for 150+ students 5 days per week
- · Supported additional functions in administrative and reception areas

Organisational Experience

Student Presidential Election Committee

Nov 2021 - Jan 2022

Staff Hukum

- Responsible for all of the organization's administrative document to ensure the election perform optimally
- Collaborate across multi-departments to support administrative work in each departments

Skills, Projects, & Certification

- Skills: Python and SQL, Data Visualization, Data Analytics, Machine Learning, and Pentaho
- **Projects**: Waste Management Dashboard (GenerasiGIGIH 2022), Energy Forecasting Using Bi-LSTM Algorithm (Thesis Project 2023), Heart Attack Prediction (Tetris Program 2024)
- Certification: Dicoding Python & Machine Learning (2022), Udemy Complete Python Course (2023), DQLAB Python, R, and SQL for Data Science Course (2024), Digitalent Data Engineer Track (2024)
- Achievements: Finalist Festival Kreativitas Mahasiswa Teknik Elektro (FESMARO) (2021), Most Outstanding Team Generasi GIGIH Showcase Project (2022)