Hanif Muhammad Kamil

Hard worker with a great passion for Data Analytics. Have interned in the data field and worked in web development. Encouraged to start independently and learn quickly to advance and improve my skills in Natural Language Processing.

+6281227172716

Bantul, Indonesia

in hanifkamil

hanif-dev.github.io

WORK EXPERIENCE

Dua Empat Tujuh, PT. (SOLUSI247)

Data Scientist Intern Mar 2021 - Sept 2021

- Developed a Time Series Model with TensorFlow using Python, leveraging insights from Topic Modeling.
- Contributed minor support to a POS Tagging Project, assisting with research and resource organization.
- Acquired proficiency in Tableau, Shell Scripting, and MySQL, enhancing analytical and technical skills.

Heptaco Digital Media, PT.

Data Analyst Intern

Des 2021 - Feb 2022

- Analyzed Customer Service performance data across three companies monthly for 2021 and 2022, optimizing reporting accuracy and insights.
- Cleaned and structured highly complex datasets for promotional use, including phone numbers from a fourth company, expanding project scope.
- Classified customer data to identify reward recipients based on 2021 records, enhancing customer engagement strategies.

Ursa Mitra Kreatif, PT.

Freelance WordPress Developer

Oct 2022 - Jul 2024

- Developed and maintained WordPress websites aligned with business goals.
- Optimized user engagement and website performance using data analytics tools.
- Supported leadership content creation and business planning in legal, IT, and finance.

EDUCATION

Universitas Islam Negeri Sunan Kalijaga

Bachelor of Education (Islamic Education) - 3.61

Sept 2014 - May 2018

Thesis published in the Journal of Pascasarjana UIN Sunan Gunung Djati Bandung (Vol. 2[3], pp. 179–189, indexed in DOAJ). [First Author]

Udacity

Business Analytics Nanodegree - 100%

Mar 2022 - Sept 2022

Covered topics: Financial model with Excel, Sales queries with SQL, Demographic dashboard using Tableau.

SKILLS

- Analytical Tools: Excel, Power BI, DAX, Tableau, Text Mining
- Languages: Python, SQL, Bash, Shell Script
- Technologies/Frameworks: Tensorflow, PyTorch, Git, GitHub, MySQL/MariaDB, PostgreSQL, SQLite, APIs, Pandas, Numpy, Matplotlib, Linux, CLI, Wordpress

CERTIFICATE

Data Analysis with Python Certificate, Coursera [2]

AWS Machine Learning Foundations Course Certificate, Udacity [2]

Foundation of Generative Al Certificate, Udacity [7]