# NAUFAL NASHIF IMANUDDIN

South Jakarta, 12550, Indonesia | naufalnashif.imanuddin@gmail.com | +62895422445605 Website | LinkedIn | Github | Leetcode | Tableau Public

#### **SUMMARY**

A certified PCAP-31-03 Associate Python Programmer and Data Enthusiast with a degree in Statistics and Data Science from IPB University. Currently working as a Data Generalist at OJK, with 2 years of experience across data engineering, analytics, cloud, and AI/ML. Skilled in Python, SQL, Tableau, GCP, Docker, and more—transforming data into clear, impactful insights through smart pipelines, automation, and visual storytelling.

#### **EDUCATION**

## **IPB** University

Bachelor's Degree in Statistics and Data Science (2019 - 2023)

I recently completed my bachelor's degree, focusing on Twitter sentiment analysis. I developed a specialized Natural Language Processing (NLP) model for this purpose and implemented it in a web application. Additionally, I have made valuable contributions through both organizational and committee experiences, including:

- Surveyor for Human Development Index (HDI) Statistics Department in collaboration with the Government of Bekasi City, Depok City, and Bandung Regency (2023)
- Head of Media and Branding Division, Junior Statistics Competition (2022)
- Media & Operations Committee, International Conference on Statistics and Data Science (ICSDS 2022)
- Staff of Media and Branding Division, Departmental Student Association (2021)
- Staff of Media and Branding Division, Pekan Olahraga Statistika (PORSTAT 2020)

## SMA Negeri 1 Kroya

Mathematics and Natural Sciences (2016 - 2019)

Actively involved in student organizations such as OSIS and Pramuka. Participated in Mathematics Olympiads (OSN) and was selected as Cilacap Digital Tourism Ambassador in 2018.

#### **PROJECT**

# Tableau Dashboard Data Profiling, Data Quality

Demo

Tools: Tableau, Figma, Python, Faker

Developed an interactive data profiling dashboard for MDM readiness, with UI from Figma, dummy data via Python, and Tableau visualizations focused on key quality metrics

#### Streamlit AI Human Evaluation Dashboard

Demo

Tools: Python, Streamlit, Html, Css, Huggingface, Github, CI/CD

- Built an AI output evaluation dashboard using Python and Streamlit
- Used Git and GitHub for version control
- Implemented CI/CD workflows with GitHub Actions to automate testing and deployment.

## **Superstore Dashboard Analysis**

Demo

Tools: Tableau, Figma

- Implemented descriptive analytics, forecasting, market basket analysis, and customer retention analysis.
- Designed the dashboard to be user-friendly using Figma and visually engaging for exploratory data analysis.

#### Real-Time Video Analytics with YOLOv8

<u>Demo</u>

Tools: Python, Roboflow, Ulralytics, Supervision, Streamlit, OpenCV

- Built a real-time object detection system using the YOLOv8 deep learning model.
- Processed video input with OpenCV and annotated datasets via Roboflow.
- Integrated Ultralytics and Supervision libraries, and deployed the prototype through an interactive Streamlit
  interface.

### Web Scraping & Sentiment Analysis with IndoBERT

Demo

Tools: Python, Streamlit, FastAPI, Transformers

- Created a full-stack web application to scrape news articles and tweets and classify sentiment using a fine-tuned IndoBERT model.
- Developed the backend with FastAPI and the frontend with Streamlit.
- Built an interactive dashboard for monitoring and visualizing sentiment analysis results.

#### **End to End Machine Learning NLP Sentiment Analysis** (Thesis)

<u>Demo</u>

- Data collection, preprocessing and EDA +4000 tweets from Twitter
- Build ensemble model with three base classifiers (Multinomial Logistic Regression, Multinomial Naïve Bayes, and Random Forest)
- Model deployment (using Streamlit framework and deploy on Huggingface)

Build Portfolio Website

Tools: Html, CSS, Javascript, Github

- Designed and deployed a responsive portfolio website to showcase personal projects, blog posts, and contact information.
- Utilized GitHub Pages and Netlify for hosting and continuous deployment.

#### **EXPERIENCE**

#### **Financial Services Authority (OJK)**

Research Fellow – Data Generalist (May 2025 - Now)

- Conducted research on best practices for Master Data Management (MDM) implementation, with reference to the DAMA DMBOK2 framework and industry-standard Data Governance principles.
- Collaborated closely with the PMO team to ensure data readiness and quality prior to MDM tool
  implementation by Developing data profiling and data quality dashboards using Tableau; Performing data
  preparation and validation using DBeaverSQL
- Actively contributed to the development of Generative AI (GenAI) solutions by Creating an automated AI
  evaluation platform using Python and Streamlit; Processing and structuring Excel-based datasets using Python
  for model evaluation and reporting

### PT Cybertrend Intrabuana - Cybertrend Graduate Trainee

Tableau Developer, Data Management & Integration Associate Consultant (March 2024 - April 2025)

- Working as a Consultant at PT Telkomsel Tbk, PT Timah Tbk and Lintasarta
- Completed one-month intensive training in communication, data analytics, data engineering, database management, and project management with Cybertrend Graduate Trainee program.
- The tools I used are ETL tools, DBMS, Tableau, dan Power BI.

# Digitalent Komdigi - Fresh Graduate Academy (FGA)

Bootcamp Big Data Using Python (Juni 2024 - October 2024)

- Completed intensive training in Python for data analysis, data manipulation, and visualization.
- Built interactive dashboards and front-end applications using Streamlit.
- Developed and deployed RESTful backend services using FastAPI.
- Gained hands-on experience in building full-stack data applications using Python.

#### PT Ruang Raya Indonesia - Ruangguru Camp

Backend Engineering Bootcamp (January 2023 - July 2023)

- Learned basic frontend development using HTML, CSS, JavaScript, and Tailwind CSS
- Built backend systems using Go programming language
- Worked with SQL and NoSQL databases
- Performed API testing using Postman
- Practiced version control with Git and GitHub

# PT Xquisite AI - Intern

Data Specialist Intern (September 2022 - December 2022)

- Specialized in Python-based OCR for PDF data extraction and conversion.
- Key role in Azure Databricks data rollout.
- Contributed to Power BI dashboard modifications.

#### **CERTIFICATION**

PCAP-31-03 Associate Python Programmer Python Institute (Issued on November 22, 2024)	<u>CERT</u>
Google Cloud Skill Boost Badges Google Cloud Skill Boost (Issued on February, 2025)	<u>CERT</u>
Databricks Fundamentals Databricks (Issued on June, 2024)	<u>CERT</u>
Finalist Infographic Competition at UNSYIAH 2020 Universitas Syiah Kuala (Issued on October, 2020)	<u>CERT</u>