

Muhammad Khatami

muhammadkhatami027@gmail.com | +6281281041943
<https://khat27.github.io> | <https://linkedin.com/in/muhammadkhatami027>
Jakarta, Indonesia. 11480



PROFESSIONAL SUMMARY

A highly curious and process-oriented individual with a huge passion in the data field. Experienced in collecting, processing, and analyzing data to drive growth in various aspects of the company.

WORK EXPERIENCE

PT. Tokopedia - Jakarta, Indonesia

April 2022 - Present

Data Analyst - Dilayani Tokopedia & GoTo Logistics

- Made 10+ self-service analytic tools (e.g: dashboards, automated Google Sheets, etc.) for ad hoc reporting purpose
- Released 3 data products and 10+ deep dive analysis which ultimately gained Tokopedia around Rp 10 Billion in sales and attracted ~100.000 new monthly users
- Optimized query and database schema which reduces Dilayani Tokopedia team's data extraction cost by 40%

PT Telekomunikasi Indonesia - Jakarta, Indonesia

March 2021 - February 2022

Data Scientist Intern - Big Data, AI, and Cyber Security

- Gathered tweets, news headlines, profiles, etc. for model training purpose
- Cleaned the collected data (e.g: formatting, handling nulls, outliers, etc.)
- Assisted in Machine Learning Model Development
- Collaborated with the team to make dashboard for visualization purpose

SKILLS

- **Hard Skills:** MySQL, BigQuery, Microsoft SQL Server, Python, Excel, Spreadsheet, Tableau, Hadoop, Spark, Cloudera, SSIS, SSAS, Java, Scala
- **Soft Skills:** Teamwork, Analytical Thinking, Adaptability, Communication

EDUCATION

Bachelor in Information Systems

August 2018 - February 2022

Bina Nusantara University - Jakarta, Indonesia

GPA: 3.65

ORGANIZATIONAL EXPERIENCES

Information Systems Student Association (HIMSISFO)

December 2018 - January 2021

Activist, Internal Relation

- Handled seminars, gatherings, company visits, etc.

Bina Nusantara Cyber Security Club

December 2018 - February 2022

Member

- Attended classes with the theme of cyber security and spread the awareness

CERTIFICATIONS

- Data Visualization by Dicoding

<https://bit.ly/KhatDicoding1>

- Data Analysis by IBM

<https://bit.ly/KhatIBM1>

- Foundations: Data by Google

<https://bit.ly/KhatGoogle1>

