

WIDA SOFIYA

East Jakarta, Indonesia | 0821 2080 5252 | widasofiyaa@gmail.com | linkedin.com/in/wida-sofiya/ | github.com/widasofiyaa

Skilled multitasker with superior work ethic and good teamwork, problem-solving and organizational skills. Willing to take on any task to help team. Reliable and dedicated team player with hardworking and resourceful approach. Has an interest in a career as Data Scientist. Has experience as a Data Analyst Intern at PT Telkom Indonesia Tbk with the achievement of increasing reporting efficiency by building a Dashboard using Python to generate company performance reports. I also graduated with machine learning specialization at Bangkit Academy 2022 led by Google, Goto, and Traveloka

Skills

- Python
- SQL
- Machine Learning
- Tableau
- Java

- Fast learner
- Adaptable
- Good communication skill
- Analytical thinking
- Problem-solving

Experience

Data Analyst Intern 2022-07 – 2022-08

PT Telkom Indonesia Tbk, Witel Jakarta Timur

- Identified, analyzed, and interpreted trends or patterns in complex data sets by finding correlations and produce charts, tables, and graphs.
- Utilized various statistical techniques and maintained large databases to collect and analyze data from costumers.
- Commissioned data sets under mentor supervision maintenance.
- Completed data cleaning and data validation of existing spreadsheets, resulting in accurate data analysis.
- Created web app real-time dashboard with data update using python to visualize company data sets which speeds up reporting.

Teacher's Assistant 2020-09 – 2021-07

School Of Computing, Telkom University, Bandung

- Recorded grades for coursework and test in online reporting system.
- Collaborated with teachers for lesson preparation by preparing materials or questions.
- Oversaw students in classroom to monitor, enforce rules and support lead teacher.
- Graded assignment and reported to teacher.

Young Educator (Volunteer)

2021-03 - 2021-04

Ayo Mengajar Indonesia, Tasikmalaya

- Assisted students in the village when carrying out distance learning and discussion of assignments.
- Created 12 learning meetings in a month and prepare study materials.

Planning and Event 2020-07 – 2021-04

Telkom University Dormitory, Bandung

- Identified and implemented a new dormitory event for students with the aim of introducing new students remotely
- Executed up to 15 student event planning remotely and organized event proposals, rewards, attendance, and reporting.
- Strong creativity and project management skills kept planning on track and attract students

Liaison Officer 2020-08 – 2021-08

Pengenalan Kehidupan Kampus bagi Mahasiswa Baru (PKKMB) Telkom University, Bandung

- Maintained knowledge of latest requirement and support strategies.
- Assisted new student to seamlessly transition between different school system.

Education

Telkom University-Bandung, Indonesia

GPA: 3.74

- Jabar Future Leaders Scholarship (JFLS) awardee.
- Kompas Juara Scholarship awardee.
- Completed professional development in data science.
- Member of Community Girls Kode.

Completed Vocational Course: Machine Learning

2022-02 - 2022-07

Bangkit Academy, Indonesia

Score: 86.45 (A)

- Mastery the key concept and application of AI to solve a wide range of ML problems.
- Get four specialization certificates including Google IT Automation with Python, Mathematics for Machine Learning, DeepLearning.Al TensorFlow Developer, and Data and Deployment.
- Worked on a small team Product-based Capstone Project with another specialization. Build TouMate: a mobile-based application to give recommendations of tourism attractions in Bali.

Completed Online Academy: Data Science

2019-08 - 2019-10

Digital Talent Scholarship

- Successfully completed all courses and received passing grades for a Professional Program in Data Science.
- Learned how to get started with data science, analyze and visualize data, communicate data insights, apply ethics and law in analytics, query relational data, explore data with code, apply math and statistics to data science, plan and conduct data studies, build machine learning models, build predictive solutions at scale.