Name : Ferza Reyaldi Student ID : M7315F2761

Study Group: ML-43

ILT-SS-02-O Professional Branding and Interview Communication Assignment

Professional Summary:

I'm a Computer Science Student who possesses experience in data science and machine learning. I'm a well-versed student on Python and SQL. I love to mathematize problems - describing every attribute in variables, recognizing the correlation between them, writing the equations, and finding the solutions. Aside from my technical skills, as well I've experience working in teams as a Google Developer Student Club Lead. I'm looking for opportunities to work with a company which champions creativity and freedom of innovation.

(Furthermore, the details of me is explained on my resume in the next page)

FERZA REYALDI

Palembang, Indonesia | (+62) 822 6968 9774 | reyaldiferza@gmail.com linkedin.com/in/freyaldi

PROFILE

I'm a Computer Science Student who possesses experience in data science and machine learning. I'm a well-versed student on Python and SQL. I love to mathematize problems - describing every attribute in variables, recognizing the correlation between them, writing the equations, and finding the solutions. Aside from my technical skills, as well I've experience working in teams as a Google Developer Student Club Lead. I'm looking for opportunities to work with a company which champions creativity and freedom of innovation.

EXPERIENCE

PT MICROSOFT INDONESIA – South Jakarta, Indonesia

MSIB: Data & Artificial Intelligence (August – December 2021)

Key responsibilities:

- Take 4 months of learning with 1 course per month: Microsoft Azure Data Fundamentals, Microsoft Azure AI Fundamentals, Microsoft Power Platforms, and Analyzing Data with Microsoft Power BI.
- Develop the capstone project using Microsoft Azure Services to solve real world problems with quality solutions that address every challenge.

PT TELKOM INDONESIA - South Jakarta, Indonesia

Data Scientist Intern (June – July 2021)

Key responsibilities:

- Validate, analyze, and interpret enormous data into valuable insight.
- Make recommendations to adapt existing business strategies using Machine Learning Model.

EDUCATION

UNIVERSITAS SRIWIJAYA (2019 - Present)

Bachelor of Computer Science, Majoring in Informatics - GPA 3.93/4.00

Key performances and accomplishment:

- Lab Assistant of Basic Programming Laboratory (February 2022-Present)
- Assistant Lecturer of 'Pemrograman Berorientasi Objek' (February 2022-Present)
- Member of Artificial Intelligence Research Laboratory UNSRI (February-November 2021)
- Instructor Community Services Pelatihan Pemrograman Dasar Python (25-26 September 2021)
- Assistant Lecturer of 'Algoritma dan Pemrograman I' (August-December 2020)

CERTIFICATIONS

- Microsoft Certified: Azure AI Fundamentals
- Microsoft Certified: Azure Data Fundamentals

SKILLS

- **Programming**: Python (advanced), SQL (intermediate), and Java (advanced).
- Mathematics: well-versed in Statistics, Calculus, Linear Algebra, Discrete Mathematics.
- Tools: Git, Azure Machine Learning, Microsoft Power BI.

VOLUNTEERING

CORE TEAM MOBILE DEVELOPMENT, Google Developer Student Clubs UNSRI

Palembang, Indonesia (September 2020 - August 2021)

GDSC LEAD, Google Developer Student Clubs UNSRI

Palembang, Indonesia (August 2021 - Present)

LANGUAGE

- English (Fluent)
- Indonesian (Native Language)