

KEVIN VALERIAN NINIA

Data Science Enthusiast

Jakarta | Male | 0821 9400 6161 | kevinvalerianninia@gmail.com | kevinvalerian21.github.io

SUMMARY

Data Science enthusiasts with experience participating in the 2021 Data Scientist Associate Micro Credential Certification Training program using the National Data Scientist Associate Work Reference (KKNI level 6). Familiar with Python, R, and Microsoft Excel programming languages for data processing. It is proven by the successful completion of the final project in the form of a deployment model that has been made into a web-based application. Currently a 5th semester student and on February 2022 will enter 6th semester.

EXPERIENCE

TRISAKTI UNIVERSITY – Jakarta, Indonesia

Laboratory Assistant of Statistics (September 2021 – December 2021)

- Prepare a practicum module in accordance with the syllabus given by a powerful lecturer.
- Teaching more than 50 students in understanding practicum material through the Google Meet platform.
- Conduct an assessment of the practicum reports collected by each student.

INFORMATICS ENGINEERING STUDENT ASSOCIATION – Jakarta, Indonesia

Research and Technology Department - Technology Division Staff (August 2021 - Present)

- Conduct research on the latest technological developments to be followed by all Informatics Engineering students at Trisakti.
- Develop information from trending topics around Information Technology

EDUCATION

TRISAKTI UNIVERSITY (2019 - Present)

Undergraduate of Informatics Engineer – GPA 3.44

BANDUNG INSTITUTE OF TECHNOLOGY (November 1 – December 10, 2021)

Training Microcredential Certification Associate Data Scientist

DQLab ACADEMY (July 12, 2021 – January 19, 2022)

Data Science course with modules prepared by professional data mentors – 16820 DQ Score

CERTIFICATIONS

- Microcredential Certification Associate Data Scientist 2021
- Certificate of Achievement as Potential Real Venture, from Wadhwani Foundation
- Analytic and Data Science webinar participant award Certificate
- Certificate of Participation in Conversational Artificial Intelligence with NVIDIA RIVA & NEMO SDKs

SKILLS

- | | |
|----------------------|----------------------|
| • Python Programming | • Team Work |
| • R Programming | • Communication |
| • Microsoft Excel | • Data Preparation |
| • Web Programming | • Analytical |
| • Data Modeling | • Data Visualization |

PORTFOLIO

<https://kevinvalerian21.github.io/#portfolio>