

MYA HAULIYAH

Bandung, ID | mhauliyahh@email.com | <https://github.com/haull> | <https://www.linkedin.com/in/mya-hauliyah-14146b200/>

EDUCATION

INDONESIA COMPUTER UNIVERSITY

Bandung, ID

Bachelor of Informatics Engineering

GPA: 3,6

Awarded the Rector's scholarship for contributing to UNIKOM

For 3 semesters

Relevant Coursework: Algorithms & Structure Data; Database; Software Engineering; Computer Networks; Machine Learning; Entrepreneurship.

FRESH GRADUATE ACADEMY

Bandung, ID

Big Data using Python Class

July – Sep 2022

Relevant Coursework: Python; Object-oriented Programming; Data analytics; Data Visualization; Big Data.

SOCIETIES AND PROJECTS

UNIKOM CODELABS

- Conduct a variety of technology research projects, collaborate to create applications such as swafoody (a smart application that provide you the recipe recommendations based on pictures) and agrimate (mobile-based agricultural application with correlation analysis and AI to increase crop productivity and profitability).
- As a data scientist at codelabs, I've learned about statistical analysis, preprocessing large data sets, data analysis, and machine learning.
- In addition, I serve as the deputy chairman of the Ministry of Publication and Documentation 2022. I do social media management for Codelabs Instagram, YouTube, and Medium.

HONORS AND ACHIEVEMENTS

Merit Awards – APICTA Malaysia	2021
Finalist – Innoserve	2022
Participants in Shopee Code League Qualification Round	2022

SKILLS

Programming Language: Python, SQL, SQLite, PHP

In thesis research using python with the flask framework, javascript, and sql with the mysql database in the system implementation.

Tools: Jupyter Notebook, Orange, RapidMiner, Figma, Microsoft Office (Word, Excel, Power Point), Blender, Tableau

Team Works: Perform various collaborations within the team to build various applications in the codelabs division about 4 to 10 people for each project.

Public Speaking: became a presenter in various IT competitions.

Relevant Skills: big data analysis using python, machine learning.

Certifications & Training: Associate Data Scientist (BNSP), Programming Essentials in Python (Cisco), Achieving Advanced Insights with BigQuery (Coursera), CCNA Switching Routing and Wireless Essentials (Cisco).