# 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

Awarderd 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 (mobilebased 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, Tableu

**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).