

MUHAMMAD ARYA DZAKY ARENANTO

Bandar Lampung, Indonesia • +6282186796121 • aryadzaky8494@gmail.com

SUMMARY

Second year of computer science student at Lampung University with a strong interest on mobile and web development. With 3.47 GPA and proficiency in PHP, SQL, Laravel, Next js, Javascript, and other back-end language. Strong commitment for adaptation on the work enviroment

PROFESIONAL EXPERIENCE

Assistant Lecturer for Object Oriented Programming August 2024 - Present

- Lead and guided a team of 35 assistance, include the all first year students with the structured programming in Java programming language
- Subject covered : Introduction of object oriented programming, , procedures prototype, Sorting Algorithm, and more

Assistant Lecturer for Structured Programming Course Feb 2024 - June 2024

- Led and guided a team of 7 assistance, include the all first year students with the structured programming in c++ programming language
- Subject covered : Introduction structured programming, procedures, procedures prototype, object oriented programming, divide and conquer, and more

Assistant Lecturer for Basic Programming Courses Aug 2023 - Dec 2023

- Led and guided 35 students supporting the first year students in c++ programming language
 - Subject Covered : introduction, data types and operator, conditionals, looping, function, sort algorithm, ncurses, and more
-

EDUCATION

S1 Ilmu Komputer, Lampung University Aug 2022- present

Bachelor Degree in Computer Science, current GPA 3.47/ 4.00

- relevant courses : databases, web programming, etc

SMAQ Darul Fattah Aug 2019 - Jun 2022

- High school in natural science
-

ADDITIONAL INFORMATION

- **Soft Skills** : Leadership, critical thingking, public speaking, project management, team work, etc.
- **Hard Skills** : Databases, Microsoft Office, Back-end Language, Websites Projects
- **Languages**: English, Indonesia, Arabic
- **Certifications**: Oracle Object Oriented Programming Course with Javafx, Assistant Lecturer Basic Programming and Structured Language