



ABDUL LATHIF AZIZ

087777115295 | abdullathifaziz@gmail.com | <https://www.linkedin.com/in/abdullathifaziz/>

Yogyakarta, Indonesia

I'm a student at Amikom Yogyakarta University majoring in Informatics. I like studying technology related to UI/UX Design and Android Development. I'm currently deepening my knowledge of the Kotlin language.

Work Experiences

PTIPD UIN Sunan Kalijaga Yogyakarta - Yogyakarta, Indonesia

Feb 2019 - Apr 2019

IT Support Intern

- Help solve problems in the field of technology, such as internet networks, computers, and so on.
- Work together in a team to build an internet network in a computer room. Ensuring all computers can be used by students smoothly.
- Finding the cause of problems in the internet network.

Education Level

SMK Muhammadiyah 1 Yogyakarta - Yogyakarta, Indonesia

Jun 2017 - Jun 2020

High School Diploma in Networking & Computer Engineering

- Able to install personal computer devices and install operating systems and applications. Able to operate local (LAN) and wide area (WAN) based network devices. Able to design and administer wide networks with Mikrotik or Cisco. Able to configure linux server and build a server in it.

Universitas AMIKOM Yogyakarta - Sleman, Indonesia

Sep 2020 - Sep 2024 (Expected)

Undergraduate in Informatics, 3.78/4.00

Organisational Experience

Amikom Computer Club (AMCC) - Sleman, Indonesia

Jan 2021 - May 2021

Member

AMCC or Amikom Computer Club is a Student Activity Unit at Amikom Yogyakarta University. Student Activity Unit which is scientifically based and has a vision of becoming "The Best IT Organization in Jogja". AMCC has 5 training divisions, namely Web Programming, Desktop Programming, Hardware Software, Computer Network and Mobile Programming.

- Learn the kotlin language for application development. Learn git to make working with the team easier. Implement design in figma into ui with xml.

Skills, Achievements & Other Experience

- **1st Place In Student Competency Competition : IT Networking System Administration** 🏆 (2019): Won first place in the competition for student competence in the private school category in the field of IT Networking System Administration.
- **2nd Place In GKM : UI/UX** 🏆 (2022): Won second place in the UI/UX Student Work Title competition organized by the Informatics Study Program, Amikom University Yogyakarta
- **Learn Basic Web Programming** 🏆 (2020): This class thoroughly discusses the basics of HTML, CSS and JavaScript as the three foundations of website creation. This foundation is needed for those of you who want to develop website development skills to a more advanced stage. Compiled and verified by the Dicoding expert team, the material presented is structured and comprehensive.
- **Cloud Practitioner Essentials (Learn AWS Cloud Basics)** 🏆 (2021): The class is intended for beginners who want to start their career in the field of cloud computing by referring to AWS's international competency standards. At the end of the class, students can understand the AWS Cloud with all kinds of services, global infrastructure, and prices.
- **IT Essentials: PC Hardware and Software** 🏆 (2022): The student has successfully achieved student level credential for completing IT Essentials course administered by the undersigned instructor. The student was able to proficiently: Select and install the appropriate computer components to build, repair, or upgrade personal computers. Explain how to configure, secure and troubleshoot mobile, OS X, and Linux operating systems. Explain the operation of local area networks and configure devices to connect to LANs and the Internet. Etc
- **CCNAv7: Introduction to Networks** 🏆 (2022): The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently: Configure switches and end devices to provide access to local and remote network resources. Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices. Explain how the upper layers of the OSI model support network applications. Etc