

MUHAMMAD ADIB BOWO LAKSONO

6285329726885 | adibbowolaksono@gmail.com | https://www.linkedin.com/in/adibalmusawa/ | https://adibw99.github.io/

Bachelor Degree in Computer Engineering at Diponegoro University. Interesting and experience in Embedded System, IoT, and Programing such as PHP, Laravel, Arduino and Python. Experience in Electronic Schematic Designer using Altium.

Work Experiences

URDC (Football Humanoid Robot) - Diponegoro University

Dec 2018 - Dec 2020

member - Head of Division in Electronic

Undip Robotic Development Center (URDC) Diponegoro University (Undip) is an organization to accommodate mechanical, electrical and programming student skills formed in July 2016.

- · Design of Robot Electronic Parts
- Determining Components and Minimizing Robot Shape
- · Research on Robotic Electronic Devices

Undip TV - Diponegoro University

Feb 2022 - May 2022

Intership

Undip TV is Diponegoro University campus television under the auspices of Diponegoro University Public Relations which presents Diponegoro University academic community activities.

• Creating an Undip News Media Website with Laravel (Fullstack Developer)

Department of Computer Engineering - Diponegoro University

Assistant Lecturer

In the Computer Engineering Department there are practicum courses. Practicum Assistants are taken from Computer Engineering students.

- Assistant Digital Systems Practicum (2020)
- · Assistant Microcontroller Engineering Practicum (2021)
- Assistant Peripheral and Interface Engineering Practicum (2021)
- Assistant Advanced Digital Systems Practicum (2022)
- Assistant Basic Computer and Programming Courses (2022)
- Assistant Coordinator Control and Automation Engineering Practicum (2022)

Diponegoro University - Diponegoro University

Feb 2022 - May 2022

Final Course Project

Doing a Final Assignment as a requirement for Graduating a Bachelor's Degree with a Project entitled "Designing a Tool for Hatching Stone Magpie Bird Eggs Based on Internet of Things Using Nodemcu Esp32 Microcontroller"

- · Designing and Manufacturing Hardware Devices on the System Created
- · Create a Monitoring Application Using the MIT App Inventor Builder
- Designing a Camera Publication Server from Local Server to Public Internet Using Ngrok and RasberryPi

PT Della Arka Mandiri (placed in PT Kalijaga Mandiri Sejahtera)

Jun 2023 - Present

- Jl. Empu Tantular No. 70-72 North Semarang, Semarang, Central Java, Indonesia

ΙT

PT Kalijaga Mandiri Sejahtera is a PJT (Consignment Services Company) company specifically for Indonesian migrant workers (PMI) in Indonesia.

- Create a PT Kalijaga Mandiri Sejahtera landing page website using Laravel 10 (https://cargoptkms.com)
- · Create a data processing bot in the Customs Manifest Module using python (efficient working time)
- Create an SI about outgoing and incoming mail archives using Laravel 10 (https://e-surat.cargoptkms.com)
- Implementing a trucking website for package tracking using Laravel 10 (https://express.cargoptkms.com)

Education Level

SMK Negeri 2 Pati - Pati Regency, Central Java, Indonesia

May 2015 - May 2018

Electronics, 88.00/100.00

- · Learn and get to know about Altium software
- · Designing electronic circuits
- · Learn and create about Amplifierlearn to use an Oscilloscope

Bachelor Degree in Computer engineering, 3.73/4.00

- Learn Embedded System (Arduino, Altium, Eagle, Xilinx, Matlab, Tinkercad, Thingspeak)
- Learn Software Programing (C, C++, C#, Python, Java script, Java, Kotlin)
- Learn Database (MySql, SQL Server, Maria DB, SQLite)
- Passed the National stage in the regional selection competition for the Indonesian Robot Contest 2020 (KRI 2020)
- · Graduated with cumload honors

Organisational Experience

Diponegoro Archery Club - Diponegoro University

Dec 2018 - Dec 2020

Staff Human Resource Division - Head of Division in Community Service

Archery organization whose members are students and the general public

- Person responsible of Familiarity Nigh UKM (2019)
- Supervise children's archery practice
- Registering Members

DPA(Force Representative Council) - Diponegoro University

Dec 2019 - Dec 2020

Expert Staff of Legislative

Skills, Achievements & Other Experience

- IT Support ⊚ (2023): IT Support Google Program Profesional Academy Digital Talent Scholarship
- Python Programing @ (2021): Python Cisco Program Profesional Academy Digital Talent Scholarship
- PCB Design (Intermediate): Creating PCB Circuit Designs starting from 2017 using Altium Designer for related projects with Electronics.
- Python (Advanced): Create servers, bots to make work easier, game bots.
- C / C++ (Beginner): Creating costume library for IoT project.
- PHP & HTML (intermediate): Creating a Front End and Back End website using PHP in Laravel.
- Arduino (Advanced): Creating Project IoT using Arduino IDE
- Category : Beginner > Intermediate > Advanced:
- **IoT (Intermediate)**: Creating Project use ESP32 for the microcontroller, using cloud server for save data using Thingspeak, and for mobile aplication use builder MIT App Inventor and Blynk