

# EDDY WIJAYA

KOTABARU, KALSEL, INDONESIA, 72112

[eddywijay18@gmail.com](mailto:eddywijay18@gmail.com) • (+62)81776584667 • [linkedin.com/in/eddy01wijaya](https://www.linkedin.com/in/eddy01wijaya) • [github.com/eddy01wijaya](https://github.com/eddy01wijaya)

---

## Summary

Highly motivated Bachelor of Computer Science with a strong focus on image recognition, computer vision, and machine learning, with 1 year of experience as a programmer at Hit Digital Indonesia and a web programmer at BKD. Seeking a challenging position where I can utilize my skills and knowledge to contribute to the development of cutting-edge technologies in these areas. As a collaborative team player, I aim to work alongside like-minded professionals to drive innovation and achieve impactful results. With an intellectually curious mindset and a passion for learning, I strive to continuously enhance my expertise and stay abreast of the latest advancements in the field.

## Experience

**PROGRAMMER** – 06/2022 to 06/2023

**Hit Digital Indonesia (Pt. Hasnur Informasi Teknologi)**, Banjarbaru, Kalimantan Selatan

- Integrated SAP with external systems using Open SQL (ABAP) to integrated with external system using RFC (PHP Based to connect with SAP) and use MySQL to manage ( Create, Read, Update, and Delete ) between two databases.
- Developed and built web applications using the PHP programming language. Designed and built databases and interacted with databases using PHP and MySQL.

**WEB PROGRAMMER (INTERNSHIP)** – 10/2021 to 12/2021

**Badan Kepegawaian Daerah Provinsi Kalimantan Selatan**, Banjarbaru, Kalimantan Selatan

- Developed and built web applications using the PHP programming language. Designed and built databases and interacted with databases using PHP and MySQL.
- Responsible for the development and maintenance of the application's MySQL database schema.

## Education

**BACHELOR OF COMPUTER SCIENCE (S.Kom)** - 2017 to 2021, GPA **3.60/4.00**

**Universitas Lambung Mangkurat ( Lambung Mangkurat University)**, Banjarbaru, Kalimantan Selatan

- Focus at Image Recognition, Computer Vision, Machine Learning
- Thesis : Implementation Color Local Binary Pattern And Fuzzy K-Nearest Neighbors In Leaves Images For Plant Classification.
- Courses Taken : Algorithms and Data Structures, Basic Statistics, Database, Artificial Intelligence , Pattern Recognition and Image Analysis , Decision Support System , Fuzzy Logic , Business Intelligence .
- Lecturer's Assistant for Algorithms and Data Structures.

## Technical Skills

Python , pandas, numpy, sklearn, MATLAB, matplotlib, C++, Java, PHP, JavaScript, ABAP, SQL, MySQL, OSQL, Sheets or Excel, Word, PowerPoint

## Portfolio

<https://drive.google.com/drive/folders/1sDvoztM1butIH6HJ-10NMxdXQuZP9GIb> ,or my github