

# MUHAMMAD AKMAL ISKANDAR

+62 853-2899-3486 | sao19082002@gmail.com | Tegal, Indonesia | 52465

Github : [Maliskandar](#) | LinkedIn : [Muhammad Akmal Iskandar](#)

---

## SUMMARY

Don't be lazy, keep calm and stay study !

Motivated Informatics graduate with a strong foundation in software engineering and web development. Experienced in building efficient web-based applications using Laravel, MySQL, and modern CSS frameworks like Tailwind and Bootstrap. Proven track record of developing digital solutions for government agencies, educational institutions, and healthcare providers. Passionate about combining robust backend logic with intuitive UI/UX design.

---

## WORK EXPERIENCE

**Full-Stack Web Developer | Independent Midwife Practice** **April 2025 – August 2025**  
(Bidan Delima)

- Developed a web-based application to facilitate patient management and Electronic Medical Records (EMR).
- Assisted in managing and digitizing patient data to improve administrative efficiency.

**Web Developer | Master of Information Systems, Diponegoro University (Undip)** **February 2025 – April 2025**

- Updated and maintained the department website using WordPress technology.
- Collaborated with cross-functional teams to enhance project delivery and website performance.

**Full-Stack Web Developer | Muncang Village** **June 2024 – August 2024**

- Developed a web-based correspondence application (Web Penyuratan) using Laravel to assist village officials in managing official letters.
- Assisted in managing and organizing Muncang Village citizen data.

**Software Engineer Intern | Ministry of Investment / BKPM.** **January 2024 – February 2024**

- Built a web-based application for office guard management to improve the efficiency of personnel monitoring.
  - Implemented the solution using Laravel technology to streamline internal office operations.
- 

## EDUCATION

**Bachelor of Informatics, Diponegoro University | GPA: 3.14** **August 2021 – August 2025**

- Relevant Coursework: Software Engineering, Software Architecture Design, Basic Programming, Data Structures, and Computational Mathematics.
  - Focus: Web-based application development and technical computer science fundamentals.
- 

## COURSES & CERTIFICATIONS

**Belajar Pengembangan Aplikasi Android Intermediate | Dicoding** **June 2024**

**Oracle Primavera P6 Professional Project | Oracle Academy** **April 2024**

**Memulai Dasar Pemrograman untuk Menjadi Pengembang Software | Dicoding** **February 2024**

**Database Programming with SQL | Oracle Academy** **March 2023**

**PL/SQL Database Programming | Oracle Academy** **May 2023**

**UI-UX | Build with Angga** **August 2022**

**Diponegoro Big Data School | Diponegoro University** **November 2021**

---

## SKILLS

- |                            |                |                |              |
|----------------------------|----------------|----------------|--------------|
| • Full-Stack Web Developer | • Tailwind CSS | • Team Work    | • HTML       |
| • Front-end Developer      | • Bootstrap    | • Figma        | • CSS        |
| • Back-end Developer       | • GitHub       | • UI/UX Design | • JavaScript |
| • Laravel                  | • MySQL        | • Rest API     | • PHP        |
- 

## PROJECTS

### Office Sentry Web Based Application

- Office Sentry is a comprehensive management system designed to enhance the operational efficiency of office boys within an organization.
- Implemented the solution using Laravel and Tailwind CSS technology to streamline internal office operations.

### Electronic Medical Records (EMR) Web-Based Application

- The system was developed using the Laravel framework and MySQL database, with key features including patient data management, medical record entry, prescription and billing generation, and multi-format report printing.
- System testing was conducted using the Black Box method to ensure all functions meet user requirements.

### Correspondence Web-Based Applications

- Developed a web-based correspondence application (Web Penyuratan) using Laravel to assist village officials in managing official letters.

### BEM FEB Diponegoro University Website

- Developed the 'Rumles' page for BEM's environmental initiative.
- Collaborated with a development team using Git and GitHub.
- Created web solutions to streamline program management and improve accessibility.