# **MUHAMMAD YUSUF ANDRIKA**

+6285669812501 | andrika00748@gmail.com | www.linkedin.com/in/muhammadyusufandrika | yusufandrika.tech

### Sleman, Yogyakarta, Indonesia

I am a 7th semester student of S1 Informatics with a concentration in Database Programming. I have high self-confidence strong work spirit, and sufficient experience in web development and machine learning. With my programming skills, I am able to bring creative and efficient solutions in solving various problems in the field of web development. In addition, I also have a keen interest in the exploration and development of skills in machine learning, particularly to address the challenges that arise in the development of artificial intelligence. With this background, I am confident that I can make a positive contribution. s

#### Education

#### Amikom University Yogyakarta - Yogyakarta

Sep 2022 - Present

Informatics; Faculty of Computer Science GPA: 3.93/4.00

**Relevan courses**: Web Programming, Database Programming Courses.

#### Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka

Sep 2024 - January 2025

Relevan courses: Machine Learning Cohort

# **Professional Experience**

#### Laboratory Assistant - Yogyakarta

Feb 2024 – July 2025

As a laboratory assistant, my job is to assist the lecturer during the practicum session. Sometimes, I was also assigned to fill in for the lecturers when they were absent. In this role, I am required to facilitate effective communication between the lecturer and other students and be able to help provide understanding of the material being taught.

#### **Programming Course Laboratory Assistant**

Feb 2024 - July 2024

• Teach more than 70 students per semester about OOP (Object Oriented Programming) using C#

# **Data Communication Course Laboratory Assistant**

Feb 2024 – July 2024

• Teach more than 100 students per semester in data communication courses, covering topics such as data transmission, and wireless communication and microcontroller simulation.

#### **Database System Laboratory Course Assistant**

September 2024 – January 2025

• Teach more than 100 students per semester in data communication courses, covering topics such as data transmission, and wireless communication and microcontroller simulation.

# **Advanced Progamming Course Laboratory Assistant**

September 2024 – January 2025

Teach more than 100 students about MVC (Model View Controller) using C#.

#### **Database Programming Course Laboratory Assistant**

Maret 2025 - July 2025

Teach more than 50 students about MVC (Model View Controller) using C#.

## **Big Data Course Laboratory Assistant**

Maret 2025 - July 2025

• Teach more than 50 students about Machine Learning to predict Data kontinu using regression algorithms

### **Web Programming Course Laboratory Assistant**

Maret 2025 - July 2025

Teach more than 100 students about creating website using PHP

### **Organization Experience**

### Informatics Student Association - Staff of the Research and Development Division Management

August 2023 - Present

- Being the executor in the draft agenda and work program that has been formed.
- Manage and develop HMIF website.

#### **National Informatics Seminar 2023 Event Manager**

August 2023 - Present

Create and organize the event. Succes to get a total of 100+ participants.

# Expo 2023 Publication, Decoration, and Documentation August 2023 - Present

- Coordinate the creation of publicity materials such as brochures, flyers, and social media.
- Design and manage the decoration at the Expo stand, creating an attractive and professional environment.

#### Web Devlopment 2024 Front-End Developer

Contribute to the creation of user interfaces and regular updates of the HMIF website.

#### **PPM Amikom 2024 Mentor Mobile**

- Ensure that all mentors in the class carry out their duties properly.
- Coordinates more than 100 mentors in the class.

# Workshop Informatics 2024 Project Leader

Create and organize the event.

#### **Workshop Informatics 2024 Steering Committee**

Directing the committee to carry out its duties properly

# **Lecture Project Experience**

- Cashier Program (2022): handling for creating purchase and sales transaction logic using C++.
- PIC Web Informatic Association (2023): handling for the design, creation and maintenance.
- Cinema Booking System (2023): handling for creating signup and login features using C++.
- Financial record app (2023): handling for designing and creating UI using C# language with Bunifu framework
- Cashier Program (2022): handling for creating purchase and sales transaction logic using C++
- Web Company Profile (2024): handling frontend and backend development to create a dynamic website using Bootstrap & PHP.
- <u>Destination Recommendation</u> (2024): Handling building model machine learning for give recommendation about place destination
- <u>Fullstack Web Developer HMIF</u> (2025): Developed an organizational information system using Laravel 11 and MySQL, including CRUD features, user authentication, and dynamic content management.
- <u>Stock Pedictions</u> (2025): Handling building model to predict stock BCA Bank using Regression Linear, XGBoostRegressor and Suport Vector Regression
- Online Logbook (2025): Handling create a website to store photos as an online logbook. Using Next.JS
- <u>Simiko</u> (2025): Managing IT project development lifecycle, coordinating team workflows, setting project milestones, and ensuring successful delivery using Agile methodology.

#### Skills

- Language: Indonesia (native), English (intermediate)
- Pemrograman: HTML, CSS, CSS Framework, C#, C++, PHP, Python, Laravel, Javascript, MySQL. Postgree
- **Design:** Figma, Canva, Adobe Premiere Pro.
- Personal Skills: Negotiation, Communication, Problem Solving, Critical Thinking, Adaptive and Flexible, Leadership and Teamwork