

# MOHAMMAD RAYHAN ARKAN FAHLEVI

6281292936654 | rayhanarkan30@gmail.com | https://www.linkedin.com/in/rayhanarkan | https://github.com/pahle

Perumahan Griya Tajur Indah 2 No. 11 RT 005 RW 002 Sindangrasa, Bogor Timur, Kota Bogor 16145

My name is Mohammad Rayhan Arkan Fahlevi. I bring a dynamic and innovative perspective to the world of technology, possessing expertise and enthusiasm in web development with a profound understanding and proficiency in using the latest tools.

#### **Education Level**

Universitas Pembangunan Nasional Veteran Yogyakarta ⊘ - JI. SWK JI. Ring Road Utara No.104, Ngropoh, Condongcatur, Kec. Depok, Kabupaten Sleman, Daerah Istimewa Yogyakarta 55283

Aug 2021 - Jun 2025 (Expected)

Undergraduate Information Systems, 3.45/4.00

• First place winner in the campus-level UI/UX competition.

#### Work Experiences

#### PT. Prospera Science Digita - Bogor

Nov 2023 - Present

Fullstack Web Developer

- · Develop internal dashboards for CRM, financial reporting, sales reporting, and product management.
- Created a company profile website optimized for SEO to achieve high rankings and enhance user engagement and visibility.

#### CV. Media Cipta Gemilang - Bogor

Jun 2020 - Jun 2023

Fullstack Web Developer

PT. Prospera Science Digita is a comprehensive provider of high-quality furniture and laboratory equipment.

- Developed and implemented an internal dashboard, enhancing operational efficiency.
- Designed and launched a highly-ranked company profile website, improving online visibility and fostering increased customer engagement.
- Enhanced and optimized existing technologies, addressing any issues and incorporating improvements to elevate overall performance and functionality.

# Bangkit Academy 2024 By Google, GoTo, Traveloka - Cloud Computing Learning Path - Bandung

Feb 2024 - Jul 2024

Cloud Computing Cohort

Bangkit 2024, a Google, Gojek, and Traveloka initiative, empowers Indonesian graduates with in-demand tech skills like AI, mobile development, and cloud computing.

- Learn Google Cloud Computing, gain expertise in Google Cloud Platform (GCP) services and architecture, learn how to deploy, manage, and scale applications using GCP, and understand cloud storage, databases, and networking within the Google Cloud ecosystem.
- Develop backend skills, acquire knowledge in backend programming languages such as Python and Node.js, learn to design, implement, and manage APIs and microservices, and understand database management (both SQL and NoSQL) and server management.
- Explore artificial intelligence, understand the basics of Al and its various subfields, including natural language processing and computer vision.

### **Organisational Experience**

#### Laboratory Assistant - Yogyakarta

Aug 2022 - Present

The Laboratory Assistant is an academic organization dedicated to supporting lecturers in practical course components, facilitating hands-on learning across various disciplines. Members collaborate with instructors to ensure smooth practical sessions, assisting in experiment setup, guiding students, and maintaining a conducive learning environment.

- Collaborating with lecturers to ensure the seamless execution of practical sessions.
- · Providing valuable guidance to students during practical activities.
- Contributing to the maintenance of a safe and organized learning environment.

## Skills, Achievements & Other Experience

- Bootcamp ⊚ (2022): I successfully completed the Laravel Vue Crowdfunding Website training program provided by Sanbercode