

Angga Dwi Kurniawan

GitHub | LinkedIn | Email | Instagram

SUMMARY

I build scalable web applications and AI-powered solutions to solve real-world problems.

EDUCATION

University of Jember

Bachelor of Informatics

2022 – Present

EXPERIENCE

Backend Developer

Mar 2025 – Jul 2025

Diskominfo Banyuwangi

- Backend Development
- API Development
- Database Integration
- System Maintenance

Machine Learning Cohort

Sep 2024 – Mar 2025

Bangkit Academy 2024

- Machine Learning
- Deep Learning
- TensorFlow
- Data Analysis
- Model Deployment

Head of Technology Sub Division

2024

HMIF UNEJ

- Project Management
- Team Coordination
- Website Development

Technology Staff

2023 – 2024

HMIF UNEJ

PROJECTS

Waste Overload Detection Using YOLOv8 | Detection of overload areas in open temporary waste disposal sites using computer vision and deep learning.

- Category: Research & AI
- Tech Stack: Python, YOLOv8, OpenCV, Ultralytics

HMIF Website

- Category: Web Development
- Tech Stack: Next.js, React, MySQL, Tailwind
- Organization Information
- Event Management
- Member Information

Job Portal System

- Category: Full Stack Development

- Tech Stack: React, Node.js, Express, MySQL
- Authentication
- Job Listing
- Applications
- Company Management

AgroVision

Flutter Todo App

REST API Projects

Course Projects

TECHNICAL SKILLS

Software Engineering

Backend Development

Machine Learning

Computer Vision

Organizational Leadership

Python

React

Next.js

Express.js

Laravel

MySQL

YOLOv8

TensorFlow

TypeScript

Tailwind CSS

Flutter

Node.js

Golang

Flask

REST API

PostgreSQL

OpenCV

Git

GitHub

Linux

Docker

Firebase

CERTIFICATIONS

Bangkit Academy 2024

Advanced Computer Vision with TensorFlow

Supervised Machine Learning

Custom Models, Layers and Loss Functions

Unsupervised Learning, Recommenders and Reinforcement Learning

CAREER INTERESTS

Backend Engineering; Software Engineering; Artificial Intelligence; Machine Learning; Computer Vision

RESEARCH FOCUS

Computer Vision; Deep Learning; Semantic Segmentation; Object Detection

CURRENT RESEARCH

Detection of Overload Areas in Open Waste Disposal Sites Using YOLOv8

QUICK STATS

4+ Years Learning Software Development; 10+ Projects Built; 1 Industry Internship; 1 Machine Learning Program Graduate

FUNCTIONAL REQUIREMENTS

FR-01 User can view profile information; FR-02 User can browse experiences; FR-03 User can view projects; FR-04 User can open project detail pages; FR-05 User can download resume; FR-06 User can submit contact form; FR-07 User can open external links; FR-08 Website supports dark mode

NON FUNCTIONAL REQUIREMENTS

Performance: Lighthouse Score > 90, First Load < 2 Seconds; SEO: Meta Tags, Open Graph, Schema Markup, Sitemap, Robots.txt; Accessibility: Responsive Design, Keyboard Navigation, Alt Text; Security: HTTPS, Rate Limiting, Spam Protection

TECH STACK (WEBSITE)

Frontend: Next.js 15, TypeScript, Tailwind CSS, Framer Motion, shadcn/ui; Backend: Next.js Server Actions; Deployment: Vercel; Analytics: Google Analytics, Microsoft Clarity

FUTURE ROADMAP

Blog System; Admin Dashboard; Visitor Analytics; Multi Language; AI Chat Assistant; Project CMS; Research Publication Section; Recommendation Engine for Recruiters