

# D O N N I M A U L A N A S I P A

Digital Healthcare Specialist — Healthcare IT & Software Development

donni@donnimsipa.my.id | LinkedIn : donnimsipa | <https://donnimsipa.my.id>

## A B O U T

Bridging healthcare and technology through MIMPS (PACS) with RIS, hospital integration (FHIR/HL7/API/DB), and AI-driven research in medical imaging analysis and clinical workflows.

## E X P E R I E N C E

### Enseval Medika Prima

IT Healthcare Specialist

Jul 2022 – Present

- Co-developed in-house MIMPS (PACS) — Winner Kalbe Innovation Convention 2024
- Led 35+ hospital integrations (FHIR, HL7, API, or DB) as PIC integrator
- Developed custom middleware (Cross database, API, or SatuSehat) for hospital interoperability
- Contributed to Ministry of Health (Indonesia) compliance (CPAKB, AKD, and TKDN)

## P R O J E C T S

### In-house MIMPS (PACS) Development (2023 - Present)

Turned a near-failure launch by identifying and optimizing a heavy query that was overloading the server.

### Mimo Certification Projects (Nov 2024)

<https://donnimsipa.my.id/mimo-be> | <https://donnimsipa.my.id/mimo-fe> | <https://donnimsipa.my.id/mimo-fs>

### ANN for X-Ray Exposure Optimization (IMERI 2019)

Developed an AI-driven tool that predicts optimal X-ray exposure settings for thoracic imaging

Link: <https://donnimsipa.my.id/ann-publication-4th-imeri-ui>

## S K I L L S

### Healthcare It

- MIMPS (PACS)
- RIS
- DICOM
- System Integration (FHIR/HL7/API/DB)
- Regulatory: CPAKB / AKD / TKDN

### Software Infra

- Golang
- React/Svelte/Vue
- Linux, Windows, macOS
- VMware, Proxmox, Azure
- Docker, Podman, Kubernetes
- Database (SQL/NoSQL)
- Supabase/Pocketbase/Trailbase/BKND

## C E R T I F I C A T I O N S

- TÜV NORD Indonesia — Awareness ISO 62304 (Oct 2025) – Medical software safety awareness
- Alibaba Cloud — Cloud Security (Oct 2024) – Secure cloud infrastructure fundamentals
- Inco Academy — Green Digital Skills (Apr 2024) – Eco-friendly tech competency training
- RevoU — Intro to Product Management (Jan 2024) – Basics of product lifecycle