

# ABD. MUGNI ADJI SUSILO

## Programmer Backend

mugniadji25@gmail.com | linkedin.com/in/mugniadji | mugniadji.com

Makassar, Indonesia

I am Abd. Mugni Adji Susilo, commonly known as Mugni Adji. I am a Student majoring in Computer Engineering at the Muslim University of Indonesia, with a particular interest in backend web development with JavaScript. I enjoy creating digital solutions that are simple yet effective, and I am eager to continue learning about the latest technologies. I am seeking opportunities to contribute in an environment that fosters creativity and innovation.

## EXPERIENCE

### PT. Sinar Galesong Pratama – Makassar, Indonesia

Jun 2025 – Jul 2025

#### Internship on site

- Contribute to IT teams for internal company solutions.
- Assisting in the development and redesign of internal form UI.
- Coordinate with the IT team to ensure form integration runs according to business needs.

### Bangkit Academy – Certification & Training Programs

Sep 2024 – Jan 2025

#### Remote training

- Selected participants in a prestigious tech talent program by Google, GoTo, and Traveloka.
- Deepen your knowledge of Cloud Computing, Backend Development, and industry soft skills.
- Graduate with official certification and complete a national-scale Capstone Project.

## PROJECTS

### Library App – Campus Assignments

#### Campus Book Borrowing System

Library App is a web-based book lending application using Node.js and MySQL. Key features include JWT authentication, an admin dashboard, book management, and transaction history. Built with Express.js and Sequelize, the application is deployed on Google Cloud using CI/CD, Artifact Registry, and Cloud Run.

### Mentyl – Bangkit Capstone Project

#### Mental Health Web App for Self-Assessment

This app helps manage stress and anxiety through self-assessment, education, and consultation features. It uses AI to provide personalized recommendations based on the user's stress level. It develops skills in Cloud Computing, Mobile Development, and AI.

## EDUCATION

### Universitas Muslim Indonesia – Makassar, Indonesia

2022 – Present

Computer Engineering Student, 7th Semester. GPA: 3.47/4.00

## SKILLS

**Programming Languages:** JavaScript, TypeScript, Python, C++, Bash.

**Frameworks:** Express.js, React, Tailwind CSS.

**Databases:** MySQL, MongoDB, Firebase, Redis.

**Tools:** VSCode, Git, Postman, n8n, Canva, Figma.

**DevOps:** Google Cloud Platform, Vercel, Railway, Nginx, Docker, CI/CD, Artifact Registry.

**Languages:** Indonesian (native), English (intermediate).

**Others:** Microsoft Word, GitHub, Adobe Lightroom.

## CERTIFICATES

---

**Bangkit 2024 Batch 2 Certificate** – Bangkit led by Google, Goto, and Traveloka

*Jan 2025 | ID : BA24/GRAD/XXIV-01/C272B4KY0010*

**Mahasiswa Peserta MSIB Batch 7** – Kampus Merdeka

*Jan 2025 | ID : 9923529/13020220166*

**Google Cloud Badges** – Google

*Jan 2025 | ID : 61429caf-d854-42c7-b05c-44befd4a31c3*

**Learn Machine Learning Implementation with Google Cloud** – Dicoding

*Dec 2024 – 2027 | ID : EYX4JNLNRZDL*

**Becoming a Google Cloud Engineer** – Dicoding

*Nov 2024 – 2027 | ID : J LX14J446X72*

**Learn AI Basics** – Dicoding

*Nov 2024 – 2027 | ID : GRX547Q9VP0M*

**Learn JavaScript Programming Basics** – Dicoding

*Nov 2024 – 2027 | ID : NVP74JQ9GPRO*

**Learn to Build Back-End Applications for Beginners with Google Cloud** – Dicoding

*Nov 2024 – 2027 | ID : 2VX34V4VQZYQ*

**Getting Started with Programming Basics to Become a Software Developer** – Dicoding

*Sep 2024 – 2027 | ID : 1OP8W3Q0LXQK*

**Introduction to Programming Logic (Programming Logic 101)** – Dicoding

*Sep 2024 – 2027 | ID : KEXLY4G10ZG2*

**Learn Git Basics with GitHub** – Dicoding

*Sep 2024 – 2027 | ID : 4EXG7Y57GPRL*

**Learn Web Programming Basics** – Dicoding

*Sep 2024 – 2027 | ID : 53XEQLG3YXRN*

**A Practical Introduction to Cloud Computing** – EC-Council

*Jun 2024 | ID : b001f157-1769-4d29-8401-35f0c28a23d5*

**Android Bug Bounty Hunting: Hunt Like a Rat** – EC-Council

*Jun 2024 | ID : 2d78e57e-6b5a-45c8-89b2-ebcba492ec57*

**Digital Forensics Essentials (DFE)** – EC-Council

*Jun 2024 | ID : 2c51e4ce-7126-4127-a538-1337f5a4d2b5*

**Introduction to Dark Web, Anonymity, and Cryptocurrency** – EC-Council

*Jun 2024 | ID : b0ed357a-d763-4365-8e35-2214b0e4d09a*

**Network Defense Essentials (NDE)** – EC-Council

*Jun 2024 | ID : 2d44119a-9b9e-4b7d-9e99-4c9c42037091*

**Certification of Complete English Course** - Master of English Course

*Dec 2021*