

# YUAN NATA NUGRAHA

Bekasi, Indonesia | [linkedin.com/in/yuan-nata-nugraha-590212361](https://www.linkedin.com/in/yuan-nata-nugraha-590212361) | [Portfolio](#)

## Professional Summary

Computer Systems graduate from Universitas Gunadarma with 6 months of hands-on AI project experience at Astra Credit Companies (ACC), spanning Automatic Speech Recognition (ASR), Generative AI, Large Language Models (LLMs), and AI-powered web applications. Implemented OpenAI Whisper Large-v3 for speech transcription and evaluated transcription quality against 125 manually annotated audio recordings. Built RAG and AI chatbot applications integrated with Google Gemini API, including prompt and domain controls, and developed web applications using Python, Firebase, and data processing workflows. Familiar with Microsoft Azure AI Foundry and Google AI platforms; seeking opportunities as a Junior AI Engineer, Machine Learning Engineer, Generative AI Engineer, or NLP Engineer.

## Technical Skills

**Programming & Data:** Python, C++, SQL, Pandas, NumPy

**AI / Machine Learning:** Artificial Intelligence, Machine Learning, Generative AI, Large Language Models (LLM), Natural Language Processing (NLP), Automatic Speech Recognition (ASR), Model Evaluation, Computer Vision

**AI / ML Tools:** OpenAI Whisper, Whisper Large-v3, Google Gemini API, Retrieval-Augmented Generation (RAG), Hugging Face Transformers, PyTorch, YOLOv8

**Web & Application:** HTML, CSS, JavaScript, React, Firebase, REST API

**Cloud & Platforms:** Microsoft Azure AI Foundry, Google AI platforms, Git, GitHub

**IoT:** ESP32, Raspberry Pi, MQTT

## Work Experience

**Astra Credit Companies (ACC) - Jakarta, DKI Jakarta**

March 2026 - Present

*AI Project Intern*

- Implemented and operated an Automatic Speech Recognition (ASR) pipeline using OpenAI Whisper Large-v3 on GPU infrastructure (~42 GB VRAM) to transcribe audio recordings into text.
- Performed manual transcription and ground-truth annotation on 125 audio recordings to evaluate AI-generated transcription accuracy and identify recognition errors.
- Built a web-based Retrieval-Augmented Generation (RAG) application integrated with Google Gemini API for AI-powered information retrieval and question answering.
- Developed a personal portfolio website with an AI chatbot powered by Google Gemini API; implemented prompt and domain restrictions to keep responses within the website's intended knowledge domain and improve token efficiency.
- Built a business/inventory web application (orders, stock, income, expenses, invoices) with automatic calculations, Firebase database, and Excel export functionality.
- Conducted LLM model inventory and documentation across Microsoft Azure AI Foundry and Google AI platforms to support internal model understanding and evaluation.

**Universitas Sriwijaya - Palembang, South Sumatra**

September 2019 - October 2019

*Laboratory Intern*

- Operated and supported 3D printing equipment for laboratory activities and prototype development, including setup, calibration, and basic troubleshooting.

## Education

**Universitas Gunadarma - Bekasi, Indonesia**

August 2024 - August 2026

*Bachelor's Degree in Computer Systems*

- Academic focus: Artificial Intelligence, Machine Learning, Internet of Things (IoT), Software Development.
- Final Thesis: Implementasi Random Forest pada Sistem Monitoring Kesehatan Berbasis IoT untuk Klasifikasi Kondisi Pernapasan.

## Certifications

*Dicoding Indonesia, 2025*

- Membangun Aplikasi Gen AI dengan Microsoft Azure
- Course Machine Learning
- Belajar Dasar AI
- Pemrograman dengan Python
- Dasar Data Science
- Belajar Penerapan Data Science dengan Microsoft Fabric
- Dasar Cloud dan GenAI di AWS
- Belajar Dasar SQL

## Selected Projects

**IoT-Based Health Monitoring System - Random Forest (Undergraduate Thesis)**

- Implemented a Random Forest model within an IoT-based health monitoring system to classify respiratory conditions, as part of undergraduate thesis research.

## Languages

**Indonesian:** Native | **English:** Intermediate