

MUHAMMAD AJMAL DANISH BIN AZMI

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PROFESSIONAL SUMMARY

Intelligent Systems Engineering graduate building AI applications with deep learning (PyTorch) and multimodal LLM APIs (Google Gemini). Hands-on experience training computer vision models, integrating LLMs into deployed web applications, and automating enterprise workflows during an internship at Universiti Teknologi PETRONAS. Seeking an AI Engineer role applying machine learning, LLM integration, and full-stack development skills.

TECHNICAL SKILLS

Programming Languages: Python, TypeScript, JavaScript, SQL, C++

AI / Machine Learning: PyTorch, Deep Learning, Convolutional Neural Networks, Computer Vision (OpenCV), LLM Integration (Google Gemini API), Prompt Engineering, NumPy, Matplotlib, LangChain / LangGraph

Web Development: Next.js, React, Tailwind CSS, REST APIs, Progressive Web Apps (PWA), Vercel

Databases: PostgreSQL, MySQL, MongoDB

Automation & Tools: Microsoft Power Apps, Power Automate, SharePoint, Git, Integration Testing, Technical Documentation

PROFESSIONAL EXPERIENCE

AI Automation Engineer Trainee — Universiti Teknologi PETRONAS

Oct 2025 – Jan 2026

Seri Iskandar, Perak | Microsoft Power Platform, SharePoint

- Built an internal operations platform on Microsoft Power Platform that processed 500+ requests in its first deployment phase.
- Cut request processing time by 60% by implementing rule-based validation that automatically filtered non-compliant submissions.
- Designed 8 multi-stage approval workflows routing cross-department requests without manual handoffs.
- Standardized SharePoint databases managing 200+ structured records, with role-based access control for students, advisors, and administrators.
- Ran end-to-end integration testing that resolved 43 workflow issues before production release and wrote handover documentation for the internal IT team.

PROJECTS

Makan — AI-Powered Malaysian Food Calorie Tracker

Jan 2026 – Present

Personal project | Next.js, TypeScript, Google Gemini API, Vercel

- Built and deployed a mobile-first progressive web app that estimates calories and macros from food photos using the Google Gemini multimodal LLM API.
- Designed a regional food database covering 50 Malaysian dishes to improve recognition accuracy for local cuisine.
- Reduced malformed LLM outputs from 18% to under 0.5% through strict JSON schema prompt engineering.
- Cut image payload size by 68% with client-side preprocessing (HEIC-to-JPEG conversion and resizing), lowering API token cost per request.
- Secured API keys using Next.js Server Actions, added exponential backoff for rate-limit handling, and implemented offline caching for a 7-day history.

Grayscale Image Colorization — Final Year Project

Mar 2025 – Jul 2025

Python, PyTorch, OpenCV

- Built a U-Net convolutional neural network from scratch in PyTorch to automatically colorize grayscale images.
- Trained on a curated 10,000-image subset of the COCO 2017 dataset, adding VGG16 perceptual loss to reduce color-bleeding artifacts.
- Improved validation PSNR by 9.4% (22.3 dB to 24.4 dB) and achieved SSIM of 0.918 on the test set.
- Packaged the model into a Python desktop app that runs inference on standard CPUs without GPU hardware.

EDUCATION

Universiti Teknologi MARA (UiTM) — Shah Alam, Selangor

Oct 2022 – Jan 2026

- Bachelor of Information Systems (Hons.) Intelligent Systems Engineering — CGPA 3.33 / 4.00 | Dean's List Award (Semester 4)
- Relevant Coursework: Machine Learning, Deep Learning, Computer Vision, Data Mining

CERTIFICATIONS & LANGUAGES

- Introduction to LangGraph — LangChain Academy (Jul 2026)
- Google AI Fundamentals — Google via Coursera (Jun 2026)
- AI Agents Fundamentals— Hugging Face (Jul 2026)
- AWS Cloud Practitioner Essentials — In Progress (Expected completion: Sept 2026)
- Languages: English (Professional Working Proficiency), Malay (Native)