# Putu Gede Pradana Adnyana

 ♦ Badung, Bali, Indonesia
 Work.pradanaadn@gmail.com
 0812-3737-4363
 pradanaadn.github.io/about

#### in pradanaadn opradanaadn

### **Summary**

Motivated software engineer with a foundation in software development and data science, eager to contribute to the financial industry. Experienced in Python, API development, and databases, with a demonstrated ability to optimize systems. A proactive and fast learner, keen to expand expertise in areas such as the financial industry and IT security.

### **Education**

Udayana University, S.T in Electrical and Computer Engineering

Sept 2020 - Aug 2024

- **GPA**: 3.97/4.0 (Transcripts **∠**)
- Coursework: Discrete Mathematics, Calculus, Data Structure, Computer Architecture, Software Engineering, Machine Learning, Digital Image Processing, Big Data, OOP, Database, Computer Network, Information Technology Project Management, Computer Security

Mastering AI: From Foundations to Applications by Ruangguru, Machine Learning Engineering

Mar 2024 – July 2024

- GPA: 90/100 (Transcripts **☑**)
- Coursework: Python, Data Cleaning, Data Visualization, Statistic, Linear algebra and Calculus, Machine Learning, Deep Learning, CNN and Computer Vision, PyTorch, NLP and Transformer, MLOps

# Bangkit by Google, Goto and Traveloka, Machine Learning

Feb 2023 - July 2023

- GPA: 95/100 (Transcripts ☑)
- Distinction Graduate, top 10% of over 5,000 participants.
- Coursework: Python, Data analytics, Mathematics for Machine Learning (Linear Algebra, Calculus), Machine Learning, Deep learning with Tensorflow, ML Deployment

#### Technical Skills

Programming Languages: Advanced: Python; Intermediate: PHP, Javascript, SQL, Bash; Beginner: Java

**Data Analysis and Visualization:** Pandas, Numpy, Seaborn, Matplotlib, Plotly, Tableau **Machine Learning Modeling:** Pytorch, Tensorflow, Scikit-learn, Huggingface Transformer

Large Language Model: Langchain, VertexAI, OpenAI, Anthropic

API and Web Development Framework: Flask, FastAPI, Django REST API, Laravel, Tailwind CSS, DaisyUI, Bootstrap, HTMX, JQuery

Databases: MySQL, PostgreSQL, SQLite, MongoDB, ChromaDB

Deployment: Docker, Git, CI/CD with GitHub Actions, Streamlit, Gradio

Cloud Service: Azure AI Service, Google Cloud Platform

### **Experience**

### **Artificial Intelligence Engineer Intern**, Ruang Guru – Jakarta, Indonesia

Sept 2024 – Dec 2024

- Led the development of a centralized system integrating AI models such as OpenAI, Gemini, and Anthropic, streamlining access for both product and development teams.
- Developed REST API endpoints for a Coding Assistant, improving engineering team access.
- Implemented CI/CD pipelines to automate the deployment process, reducing deployment errors by 25% and enhancing system reliability.
- Optimized system performance by enhancing architecture, resulting in a 30% increase in efficiency.
- Collaborated with cross-functional teams to ensure the scalability and reliability of IT solutions in dynamic environments.

# Product Development Intern, XL Axiata (X-Camp) – Jakarta, Indonesia

Aug 2024 - Aug 2024

- Contributed to the integration of RTSP cameras for object detection and optimized multithreaded data processing using CUDA, improving system performance by 40% and enabling real-time analytics.
- Led data collection and labeling for training datasets for object detection
- Led research on deploying YOLO models on Jetson Nano for object detection, enhancing speed and accuracy in AI-driven solutions.
- Configured MQTT protocols and integrated them with ThingsBoard, ensuring seamless data communication and system reliability.

### Certification

TensorFlow Developer Certificate 🗹, Microsoft Certified: Azure AI Engineer Associate 🗹

### **Soft Skills**

Project Management, Communication, Agile development, Time management, Problem Solving, Data Analytics, Leadership, Continuous learning, Active, Innovative, and Creative

### **Language Proficiency**

Indonesia (Native), English (Proficient, TOEFL ITP Score >500) [Certificate ☑]

### **Projects**

#### Trash Object Detection - AI-Based Waste Audit and Assistant

(Project Presentation ☑)

- Tackled waste management issues in Bandung, addressing landfill sites exceeding 800% capacity, with AI-powered detection and monitoring solutions.
- Developed Catch The Trash, achieving 92% precision using YOLOv8 to classify waste types and provide actionable reuse recommendations.
- Created MamangHijau, an interactive chatbot powered by Qwen-MAX, to educate users on waste handling, regulations, and utilization.
- Designed a real-time dashboard to monitor waste quantities and types, enabling data-driven decisions for government and enterprise users.
- Provided actionable insights, such as identifying 60% organic waste, leading to better infrastructure planning like composting facilities.
- Tools Used: Python, Streamlit, Alibaba Cloud, Ultralytics, OpenCV

# **Capstone Project Information System**

(Project Report **∠**)

- Designed an information system by creating database architecture with Entity-Relationship Diagrams (ERD), designing user interfaces using Figma, and conducting requirements analysis with Unified Modeling Language (UML).
- Developed and implemented the system within agile environments, enhancing adaptability and facilitating iterative improvements.
- Conducted comprehensive black-box testing and User Acceptance Testing (UAT), achieving a 93% acceptance rate in functionality.
- Optimized the system for scalability, performance, and user satisfaction through ongoing refinement and enhancement efforts.
- Tools Used: Laravel, PHP, SQL, Javascript, Docker, Jquery, Bootstrap

### **UmMeals - Maternal and Child Nutrition App**

(Project Repository **∠**)

- Developed an app supporting nutrition tracking for pregnant women and toddlers, featuring personalized monitoring and early stunting detection to provide better health insights.
- Managed all project phases from ideation and research to design and deployment, resulting in selection as a top 6 finalist out of 15 teams in the Skilvul, Biji-biji Initiative, and Microsoft Innovation Challenge 2024.
- Utilized Python, SQL with ORM using SQLAlchemy, Streamlit, Microsoft Azure AI, and Power BI to enhance app functionalities.
- Achieved recognition for innovative solutions and impactful design in the nutrition tracking domain, contributing to improved health outcomes.
- Tools Used: Python, SQL with ORM using SQLAlchemy, Streamlit, Microsoft Azure AI, and Power BI