Putu Gede Pradana Adnyana

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Summary

Motivated Electrical and Computer Engineering graduate with a passion for digital transformation and strong skills in software development, system design, and machine learning. Proven success in leading projects and delivering impactful solutions. Eager to join Bank BNI's Officer Development Program (ODP) to apply technical expertise and leadership in driving innovation. Adaptable, creative, and ready to relocate and tackle new challenges across Indonesia.

Education

Udayana University, BEng (Sarjana Teknik / S.T) in Electrical and Computer Engineering

Sept 2020 - Aug 2024

- **GPA**: 3.97/4.0 (Transcripts
- Final Project: Design of a Web-Based Capstone Project Information System at Udayana University Electrical Engineering Study Program (PSTE Unud)
- Best Graduates of the Faculty of Engineering, Udayana University at the 163rd Graduation
- Coursework: Discrete Mathemathics, Data Structure, Computer Architecture, Software Engineering, Machine Learning, Big Data, OOP, Database, Computer Network, Information Technology Project Management

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 Graduates, 10% of 5000++ Cohort
- Coursework: Python, Data analytics, Mathemathics for Machine Learning, Machine Learning, Deep learning with Tensorflow, ML Deployment

Technical Skills

Language: Python (Advanced), Java (Intermediate), SQL (Intermediate), Bash (Intermediate)

Data Analysis and Manipulation: Pandas, Numpy

Data Vizualization: Seaborn, Matplotlib, Plotly, Tableau

Machine Learning Modeling: Pytorch, Tensorflow, Sklearn, Huggingface Transformer

Large Language Model: Langchain, VertexAI, OpenAI, Anthropic

API Development: Flask, FastAPI, Django REST API

Deployment: Docker, Git, Gthub Action, 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 multiple third-party AI models (e.g., OpenAI, Gemini, Anthropic), streamlining access for product and development teams and improving system efficiency by 30%.
- Implemented CI/CD pipelines to automate deployment processes, reducing deployment errors and downtime

by 25%, showcasing expertise in system optimization and reliability, key for supporting scalable IT solutions in banking environments.

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

Aug 2024 - Aug 2024

- Enhanced System Efficiency and Scalability: Led the integration of RTSP cameras and optimized multithreaded data processing using CUDA, increasing system performance by 40% and ensuring real-time analytics for scalable monitoring solutions.
- **Developed and Deployed AI-Driven Solutions**: Configured Jetson Nano for YOLO model deployment and integrated MQTT with ThingsBoard, improving system reliability and enabling faster AI-based task execution by 30%, aligning with digital transformation initiatives in financial systems.

Certification

Tensorflow Developer Certificate Z, Microsoft Certified: Azure AI Engineer Associate Z

Soft Skills

Project Management, Communication, Agile development, Time management, Technical Problem Solvingg, Data Analytics, Leadership, Continuous learning, Cross-Functional Collaboration

Additional Attributes

Willing to relocate across Indonesia, Adaptable to dynamic, multicultural work environments, Committed to driving technological innovation in financial services

Language Proficiency

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

Projects

Suicidal Intent Classification Using Sentiment Analysis

(Project Link **∠**)

- Developed a system to classify social media content for suicidal intent to support mental health monitoring in adolescents, targeting a detection accuracy of over 98% using Transformer Based Model
- Built using Hugging Face Transformers and DistillBERT, processing a dataset of 232,074 posts (50% suicidal, 50% non-suicidal).
- Deployed with Gradio on Hugging Face Spaces, achieving an interactive model response time of under 2 seconds.
- Tools Used: Python, Huggingface Transformer, Gradio

UmMeals – Maternal and Child Nutrition App

(Project Link **∠**)

- Developed an app supporting nutrition tracking for pregnant women and toddlers with features like personalized monitoring and early stunting detection, leading to 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.
- Tools Used: Python, SQL with ORM using SQLAlchemy, Streamlit, Microsoft Azure AI, Power BI

Bangkit Capstone Project: Linguity, English Pronunciation Mastery App

(Project Link ☑)

- Led problem discovery sessions, defining actionable solutions and ensuring team alignment. Organized and facilitated regular meetings to track progress and address challenges, enhancing productivity by 20%.
- Identified and preprocessed multiple datasets, streamlining data preparation for model training.
- Developed a CNN model in Python using TensorFlow, achieving a 90%+ accuracy in predicting spoken words.
- Deployed the model via a REST API using Flask, enabling efficient user interaction and integration.
- Tools Used: Python, Tensorflow, Flask, Google Cloud Platform