# **ANGELICA SUTI WHIHARTO**

angelicasutiwhiharto@gmail.com | +628999225882 | https://www.linkedin.com/in/angelicawhiharto/ | https://github.com/hwasyui | https://angelica-portofolio.vercel.app/

Informatics student at President University, concentrating in Artificial Intelligence. Passionate about AI, data science, and web development, with hands-on project experience. Strong in collaboration, communication, and organization. Eager to learn and apply knowledge to real-world challenges.

# **SKILLS AND TOOLS**

- Full-Stack Web Development: Laravel, Next.js, React.js, Node.js, Vite, Flask, HTML, CSS, Bootstrap, Tailwind CSS.
- Databases: SQL, NoSQL, PostgreSQL, MongoDB, Firebase, Supabase, Neon, Drizzle ORM.
- Programming Languages: JavaScript, Python, Java.
- Artificial Intelligence:
  - Machine Learning: Supervised, Unsupervised, Reinforcement Learning.
  - Deep Learning: Model training, fine-tuning, and deployment.
  - Computer Vision: Object detection, classification, image processing.
  - Natural Language Processing (NLP): Text classification, generation, summarization, sentiment analysis, speech processing, transformers, large language models (LLMs).
- Tools & Platforms: Git, GitHub, Jupyter Notebook, Kaggle, Google Colab, Notion, VS Code, Firebase Console, MongoDB Compass, Google Workspace, Microsoft 365, Blender, Unity.
- Data Visualization: Tableau

#### **EDUCATION**

## S.Kom., Informatics, President University

2023 - Present

- Current GPA: 3.94/4.00 (87 credits).
- 75% Jababeka Scholarship for Undergraduate Students, President University.

# High School Diploma, SMAN 4 BEKASI

2020 - 2023

Mathematical and Science Concentration.

# **WORKING EXPERIENCES**

## Seasonal, Campus Ambassador of Danacita, Danacita

November 2023 - July 2024

- Led campaigns to increase awareness about DanaCita's online loan platform for students.
- Effectively communicated DanaCita's features and benefits to the student community.

#### Internship, DEMI Developers Batch 2, President University

October 2023 – April 2024

- Developed AI prompts for lecturers and website content.
- Refined student handbook for Al alignment.
- Built Al dashboard using d3js and Next.js

Self-employment, Freelance Game Performance Tester, Self-employed December 2024 – January 2025

- Conducted performance testing on 2 games across different graphics settings using personal laptop specifications.
- Identified and reported bugs, graphical inconsistencies, and performance drops.
- Compiled detailed reports on game stability and performance outcomes across test scenarios.

# Part-time, English Language Instructor, President University

September 2024 – Present

- Creating English lesson plans, teaching materials, and assessments.
- Teaching language classes to improve students' English skills.
- Tutoring new students to enhance their English proficiency.
- Providing feedback and tracking student progress.
- Currently manage 3 classes totaling 90 students, including both Indonesian and international learners.

### **ORGANIZATIONAL EXPERIENCES**

#### Member of Valorant Division at Computing Sports and Games Olympiad (CSGO)

February 2025

- Distributed broadcast messages to promote the event and ensure participant engagement.
- Collaborated in planning the tournament format, including decision-making on match structures (Best of 1/3/5) within a 3-day schedule.
- Created and managed tournament brackets, updating them live in real time throughout the event.

# **PROJECTS**

- Pet Shop Management System Developed for Academic Project. Developed a website and GUI for appointment scheduling, product checkout, and employee management using PHP, MySQL, Java, JavaScript, CSS, and Bootstrap.
- MoTrack Developed for Academic Project. An expense tracker simple website developed using Full Stack Next.is with React, Tailwind CSS, Drizzle ORM, and Clerk.
- **WellBelle** Developed for Academic Project. Built a disease prediction chatbot using **Naive Bayes** and **TF-IDF**. Integrated **spaCv** for enhanced NLP interaction.
- Pookies Developed for Academic Project. An Android chatbot application leveraging OpenAl's API, built with Android Studio Java and integrated with Firebase for data management.
- **Hunt The Wumpus** *Developed for Academic Project.* Designed an Al-based 6x6 grid game using **Python and Alpha-Beta Pruning** for strategic Hunt-The-Wumpus gameplay.
- Resume Reviewer Nov 2024 Dec 2024 Associated with President University. Reviewed and assessed a total of 769 resumes for President University's Batch 2023 and 2024 students within 1 month.
- Urban Night City Developed for Academic Project. A 3D model and animation created using Blender.
- PAPI (Powerful Artistic Photo Innovator) Developed for Academic Project. A Python-based desktop image editor built with Tkinter and OpenCV.
- RIYA's Speech Summarization Developed for Academic Project. Developed a speech-to-text summarization system using Python and the mT5 model, supporting multilingual text input (English, Indonesian, Russian, French, Chinese) and generating summaries in those languages. Includes real-time speech recognition, customizable summarization parameters, and text-to-speech (TTS) output for audible playback of summaries.
- Tomato Ripeness Computer Vision Developed for Academic Project. A computer vision-based classification system built using **Python** and **YOLOv8m** to detect tomato ripeness levels (unripe, semi-ripe, fully ripe) from photos, videos, and real-time camera input.
- RIYA's Chatbot Developed for Academic Project. A mobile chatbot application built using Flutter. The
  chatbot is powered by a custom fine-tuned Llama-3.2-3B-Instruct model, fine-tuned using the
  Transformers library and Unsloth on a custom dataset.
- Autonomous Robotic Car Developed for Academic Project. Designed a robot with Arduino for obstacle avoidance, fire detection, and water-spraying for hazard response.
- Merchandise Website Document Summarization and Sentiment Analysis Developed for Academic Project. Developed a web application using Vite (ReactJS) for the frontend and Firebase for the backend. The summarization was performed using BART-Large-CNN, while sentiment analysis used DistilBERT. Both models were deployed via Flask API and Docker. To fine-tune the models, a dataset of 6,000 reviews (2,000 positive, 2,000 negative, and 2,000 neutral) was collected through data crawling using WebHarvy.
- Personal Portfolio Developed for Personal Project. A responsive portfolio website built with Vite, React
  JS, Tailwind CSS4, ShadCN UI, and MailJS. Integrated Gemini AI for portfolio-related queries.
  Supports light/dark mode.

#### **OTHERS**

**Language:** Indonesian Language (Native), English (Intermediate) **Certificates:** 

- Duolingo English Test (130) by Duolingo
- Belajar Dasar AI, Memulai Pemrograman dengan Python, Belajar Dasar Visualisasi Data, Belajar Dasar Data Science by Dicoding
- Generative AI for Information System by Thematic Academy, Digitalent