

Lukita Iswara

+61 426 033 327

1lukitaiswara@gmail.com

Linkedin: <https://www.linkedin.com/in/lukita-iswara-0a1125288/>

Github: <https://github.com/Luki160919005>

Portfolio: <https://lukisky.github.io/Portfolio/>

Skill Highlights

- Fast Learner with a Hands-On Approach – Quickly adapts to new tasks, whether it's handling kitchen prep, mastering cleaning techniques, or operating equipment.
- Efficiency in Action – Knows how to work smart, balancing speed and quality, whether it's serving customers, restocking supplies, or tidying up spaces.
- Reliability & Dedication – Shows up on time, ready to work, and committed to getting the job done well.
- Tech-Savvy in Practical Ways
- Stamina & Endurance – Comfortable with physically demanding work, from long shifts on foot to lifting and carrying supplies.

Experience

Social Worker

August 2018 - December 2024

Tzu Chi Foundation, Surabaya, Indonesia

- Facilitated the direct delivery of vital aid supplies, significantly improving access to essential resources for underprivileged communities.
- Enhanced family well-being through comprehensive home assessments, enabling targeted and effective support interventions.
- Provided compassionate and efficient distribution of food, medical supplies, and financial assistance, directly enhancing the recipient experience and stability.
- Cultivated strong, trust-based relationships with beneficiaries, effectively understanding their struggles and delivering highly personalized support that improved their overall experience.

Web Developer Internship

September 2022 - August 2023

PT APIKKO, Surabaya, Indonesia

- Engineered a robust website back-end to facilitate seamless customer transactions, directly improving user experience and operational efficiency.
- Elevated website aesthetics and user engagement by designing intuitive layouts and compelling graphics, resulting in a more professional and appealing online presence.

App Developer

January 2024 - January 2025

PT APIKKO, Surabaya, Indonesia

- Engineered comprehensive full-stack solutions, encompassing robust back-end systems, intuitive front-end interfaces, and seamless API integrations, significantly enhancing application functionality and user experience.
- Engineered advanced AI solutions for image detection and optical character recognition (OCR), specifically implemented to validate administrative inputs, significantly improving data accuracy and safeguarding against data corruption.
- Successfully launched a user-centric E-commerce Application (online shop), establishing a new direct sales channel and substantially expanding market reach and revenue opportunities.
- Developed a secure and highly efficient Transaction Application, directly facilitating reliable money transfers and bolstering financial operational integrity for users.

UI Designer, Web and App Developer Freelance
Self-Employed, Sydney

May 2025 - Present

- <https://lukisky.github.io/Portfolio/>
- <https://www.bethanysydney.org.au/>

Extra Curricular Activities

Event Management Associate

March 2025 - Present

UTS Artificial Intelligence Society, Sydney

- Orchestrated the successful execution of AI-focused workshops and meetups by meticulously managing event logistics, equipment, and venue setup, resulting in seamless experiences for all participants.
- Played a key role in advancing various society initiatives by proactively providing operational support and facilitating effective team coordination, directly contributing to project success and mission achievement.
- Currently leading the development of the AI Society's official website using modern web technologies, set to centralise information and significantly enhance member engagement upon launch.

Chess Player

August 2019 - January 2021

Universitas Surabaya Chess Club, Surabaya, Indonesia

- Successfully represented Universitas Surabaya in competitive chess tournaments, showcasing strategic thinking and competitive performance.

Education

Bachelor of Informatics Engineering

August 2019 - August 2023

Universitas Surabaya

Relevant Coursework: Computer Vision, Natural Language Processing, Machine Learning, Deep Learning, Digital Image Processing, Artificial Intelligence for Game, Intelligent Information Retrieval

CGPA: 3.75 / 4.00

Master of AI

February 2025 - March 2027

University of Technology Sydney

- Relevant Coursework: Computer Vision, Natural Language Processing, AI, Machine Learning, Deep Learning, Reinforcement Learning

Languages

- English - Professional working proficiency
- Indonesia - Native

Awards

Cum Laude - Universitas Surabaya (08/2023)

Additional Information

- Visa - Student (subclass 500)
- Visa Valid Until - 15 March 2027
- Interests Include - AI and IT Projects