

LARASATI #THIS IS EXAMPLE RESUME

A final year student currently who pursuing a Bachelor's degree in Computer Engineering, focusing on Internet of Things (IoT) and Computer Network Management from Universitas Multimedia Nusantara and Machine Learning from Bangkit Academy. I am interested in learning IoT, Computer Network, and Machine Learning that can be used in daily life.

EDUCATIONAL BACKGROUND

UNIVERSITAS MULTIMEDIA NUSANTARA

Computer Engineering Student

Tangerang, Indonesia

CERTIFICATIONS

TensorFlow: Data and Deployment Specialization by Coursera	April 2022
DeepLearning.AI TensorFlow Developer Specialization by Coursera	April 2022
Mathematics for Machine Learning Specialization by Coursera	March 2022
Google IT Automation with Python Specialization by Coursera	March 2022

PROFESSIONAL EXPERIENCE

BANGKIT ACADEMY LED BY GOOGLE, GOTO, TRAVELOKA

Machine Learning Student

February 2022 – Present

Bangkit is a Google-led academy designed to produce high-calibre, technical talent for world-class, Indonesian technology companies and startups.

- Chosen as one of the participant in Bangkit Program
- Learned using version control, troubleshooting and debugging, python programming, configuration management, and automation
- Learned mathematics for machine learning
- Learned basic Neural Network, Natural Language Processing (NLP), Convolutional Neural Network (CNN), Sequences, Time Series and Prediction as well as Tensorflow data and deployment
- Worked together as a team with Cloud Computing and Mobile Development Path to create application called DiPi in capstone project

DIGITAL TALENT SCHOLARSHIP - KOMINFO RI PARTNERSHIP WITH THEMATIC ACADEMY

Trainee in Intel AI Future Workforce : Associate AI Analyst

October 2021 – November 2021

- Studies cases of AI application in industry and daily life, especially computer vision.
- Practiced Azure Machine Learning and Python Programming with Jupyter Notebook and Google Colab.

ORGANIZATIONAL EXPERIENCE

RUMPIN UMN

Member of Research and Campaign

Feb 2020 – Mar 2021

- Researched as well as studied to meet Rumpin's information needs and do socialization or direct campaign movements regarding Rumpin's work program.

ADDITIONAL INFORMATION

TECHNIQUES : HTML, CSS, Basic Python, Basic R, Basic SQL, Computer Network Management and Configuration (RIP, BGP, OSPF)

LANGUAGES: Indonesia (Native or bilingual proficiency), English (Limited working proficiency), Korea (Elementary proficiency)

OTHERS : Designing and Video Editor (Canva, Filmora), 3D Design Tinker CAD, Microsoft Office, Arduino IDE, Adaptability, Collaboration, Communication