

VIKA PUTRI ARIYANTI

Jakarta, Indonesia | vikaputriariyanti@gmail.com | vputri.pythonanywhere.com

SUMMARY

Final year Informatics Engineering Students at Gunadarma University. I am interested in Machine Learning and Web Programming. I have experience creating a website to analyze opinions on twitter about the Covid-19 vaccine controversy using the Naive Bayes algorithm and Applications Recommended system that apply the cosine similarity algorithm to find recommendations

EXPERIENCE

Gunadarma University, Depok - *IT Laboratory Assistant*

2019 - PRESENT

Has been a practicum tutor for VB 6.0, Delphi, Python, C / C ++, UML, and CodeIgniter

EDUCATION

Gunadarma University, Depok

2017 - PRESENT

Bachelor of Informatics Engineering

GPA : 3.9

SKILL

Python	Java	HTML
SQL	Django	CSS
Machine Learning	Git	

COURSE

1. SQL - Progate
2. Memulai Pemrograman dengan Python - Dicoding
3. Belajar Dasar Visualisasi Data - Dicoding
4. Belajar Machine Learning untuk Pemula - Dicoding
5. Data Analysis Using Python - IBM

AWARDS

Student with best academic achievement Gunadarma University

PROJECT

System Recommendation — *Cosine Similarity Algorithm, Python*

Implemented into a web search using django and desktop using the tkinter library

Leaf Disease Classification — *Fastai, Python*

Twitter Sentiment Analysis — *Naive Bayes Algorithm, Python*

Implemented into a web using django