# VIKA PUTRI ARIYANTI

Jakarta, Indonesia | vikaputriariyanti@gmail.com | vikaputri.herokuapp.com

## **EDUCATION**

Gunadarma University 2017 - 2021

Bachelor of Informatics Engineering

GPA: 3.93

Gunadarma University

2021 - Present

Master of Information System Management at Gunadarma University

#### SKILL

HTML & CSS

Bootstrap

• React Js

Django

Git

- Python
- SQL
- Data Visualization
- Machine Learning
- Linux

### **EXPERIENCE**

**IT Laboratory Assistant** 

March 2019 - February 2022

Gunadarma University

Tutor of VB 6.0, Delphi, Python, C / C ++, UML, and Codelgniter

### **Full Stack Developer Intern**

August 2021 - February 2022

PT Metamorfosa Teknologi Berdikari

Create MVP Metalit Website and Blog Metalit Website

#### **AWARDS**

Student with best academic achievement Gunadarma University

### **PROJECT**

#### **MVP Metalit Website**

Web app with django that is used to introduce products to users so users are able to imagine how the product looks. MVP Metalit Website can be accessed via <a href="https://metalit.id/">https://metalit.id/</a>

# **Blog Metalit Website**

Web app with Strapi and React.js that is used to display various information such as articles, photos, etc. Blog Metalit Website can be accessed via <a href="https://blog.metalit.id/">https://blog.metalit.id/</a>

### **Book Recommendation**

Web app with django to give book recommendations. This application applies the cosine similarity algorithm to find recommendations. The application is deployed on heroku and can be accessed via <a href="https://bookrecommendationserchenginee.herokuapp.com/">https://bookrecommendationserchenginee.herokuapp.com/</a>

## **Twitter Sentiment Analysis**

Web app with django to analyze opinions on twitter about the Covid-19 vaccine controversy using the Naive Bayes algorithm. The application is deployed on heroku and can be accessed via <a href="https://twittersentimenanalysis.herokuapp.com/">https://twittersentimenanalysis.herokuapp.com/</a>

# **Personal Website**

Simple portfolio website to introduce yourself, education, aand project. The application is deployed on pythonanywhere and can be accessed via <a href="http://vputri.pythonanywhere.com/">http://vputri.pythonanywhere.com/</a>