## KEVIN AVICENNA WIDIARTO

### **COLLEGE STUDENT**

kevinavicenna@outlook.com | github.com/kevinavicenna | linkedin.com/in/kevinavicenna

### **SUMMARY**

Kevin Avicenna Widiarto, 21 years old, is an Information Technology student at the Muhammadiyah University of Surakarta who is interested in data science, data analysis, and machine learning. He currently holds a position as a graphic designer in the Public Relations Division at FOSTI UMS, where he has developed her teamwork, communication, and dedication skills.

#### **EXPERIENCE**

## ZENIUS STUDI INDEPENDENT KAMPUS MERDEKA BATCH 3 – Jakarta, Indonesia

Data Analytics (Aug 2022 – Des 2022)

- Learn about Literacy, Numeracy, and Scientific Thinking Skills
- Learn about data science, python, statistics, data visualization, and data analysis
- Learn about statistical modeling, SQL query databases, dashboard data creation
- Making the final data analysis project with the Assessment Method:
  - Business Understanding
  - Understanding data
  - Data Preparation
  - Modeling (Data Analysis Technique Descriptive/Diagnostic)
  - Deployments (Dashboard Development)

#### ADINUSA BOOTCAMP - Bogor, Indonesia

Bootcamp Cloud Engineer (Jan 2022 - Mar 2022)

• Learn about Cloud Engineer tools such as Linux Administrator, Docker, Ansible, Kubernetes, Ceph, Openstack

### DQLAB BOOTCAMP - Tangerang, Indonesia

Bootcamp Data Science With Python, R & Mysql (Jul 2021)

- Learn about Python Fundamental for Data Science
- Learn about R Fundamental for Data Science
- Learn about Fundamental SQL Using SELECT Statement

## **EXPERIENCE ORGANIZATION**

# The Committee at Musyawarah Kerja Fosti 2022 (Des 2022)

Participated as the committee in decoration and documentation at Musyawarah Kerja Fosti 2022

# Fosti UMS, Public Relations Division (2021)

Become a member of the public relations division as a graphic designer

### **EDUCATION**

# UNIVERSITAS MUHAMMADIYAH SURAKARTA (2020-2024)

Bachelor of Informatic - GPA 3.59

### **SMAN 2 SURAKARTA (2017-2020)**

Social

#### **SKILLS & SERTIFICATE**

Python: Basic, Object Oriented Programming, Data Science and Statistical Machine Learning

GIT : Git CommandSQL : CRUD Operation

JAVA : Basic with Object Oriented Programming
Linux : System Administration, File Manipulation

• Web : Basic fronted web like HTML, CSS and Java Script

• UI/UX: Web design UI/UX & Mobile UI/UX

• And also can using , Adobe PS, Adobe AI, Gimp & Canva