

# DERI KUSUMAWARDANI

Computer Science Engineer



Untuk mengejar peluang kerja di lingkungan yang kompetitif yang akan menantang saya untuk mendorong batas kemampuan saya dan memperluas pengetahuan saya di bidang ilmu komputer sambil memungkinkan saya untuk memberikan nilai tambah pada dinamika perusahaan.

✉ santritwoline594@gmail.com

📍 Gresik, Jawa Timur, Indonesia

👤 quora.com/profile/Deri-Kusuma-5002

📞 +62 82332959952

👤 linkedin.com/in/deri-kusuma-wardani-64842a394

👤 github.com/wongganteng02

## EDUCATION

### S.Kom Bidang Teknik Informatika, Universitas Madani Indonesia

07/2025 -

*Present Courses*

- Java
- OS
- C and C++
- Computer Networking
- Data Structures and Algorithms

### Diploma Pascasarjana Teknik Komputer Politeknik Negeri

06/2018- 01/2025

*Percentage : 86.06%*

*Courses*

- Network Security
- DBMS
- Computer Graphics
- Java
- Python
- JavaScript

## SKILLS

- Java
- Python
- Flutter
- ReactJs
- C
- C++
- JavaScript

## PERSONAL PROJECTS

### Blood Bank Application

- Wrote a blood bank application in Android Studio (java). It fulfilled all features required at this type of application such as searching, direct calling and sharing.

### College Management Application

- Used Firebase Real-time Database to make real time chatting module. Used Cloud Messaging to Send notifications to students

### Telegram bot to scrape Instagram Profile pictures

- This bot is built in python with Telegram Bot API. It takes Instagram username and fetches its profile picture and sends to requester.

### Student Management System

- Wrote Student Management System using Python, Tkinter (GUI) and MariaDB.

### Vaccination Details Saver

- This project is created in C++ to store vaccination details of students, to reduce lots of manual work and efforts of Institutes

## LANGUAGES

Sansekerta

*Native or Bilingual Proficiency*

Jawa

*Full Professional Proficiency*

English

*Limited Working Proficiency*

## INTERESTS

Artificial Intelligence

Machine Learning

Android Application Development

Open Source Contribution