

# ACHMAD FAUZY

FRONTED END AND ANDROID  
DEVELOPER

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## ABOUT ME

I am an active student at Trisakti University, known for my perseverance, sense of responsibility, and professionalism. I have interests in several fields, including frontend development, data engineering, and mobile application development.

## EDUCATION

### BACHELOR

*Trisakti University, Jakarta  
2025*

Achivment:

- GPA In 3 Semester : 3.56
- Recipients of campus and government scholarships
- Get Sertification Project

## SKILLS

Web Programing  
(HTML,CSS,PHP)

ANDROID DEVELOPER  
(JAVA, KOTLIN)

DATABASE (MySQL,  
MongoDB, XAMPP,  
POSTGRES, PYTHON, R)

## WORK EXPERIENCE

**FRONTED END AND ANDROID DEVELOPER** | *Hibah Dikti Project* | *Jakarta*  
| *May 2022 - Dec 2022*

- People are now turning more and more to digital and mobile applications because to technological advancements. Handwriting recognition is a manual process frequently carried out by people to identify the owner of a handwriting This is facilitated by mobile application technology. Support vector machines, one of the supervised learning techniques.
- So This is one of the machine learning techniques used for handwriting identification. In this study, feature extraction is used as the first stage in interpreting and categorizing photos in order to develop a handwriting recognition system on a mobile application utilizing the support vector machine and fisher score approaches.
- The outcomes of a support vector machine prediction test performed on five fresh pieces of data for a total of 25 tests. The findings demonstrated that using the four best features suggested by the fisher score produced the best accuracy of 56% with learning rate parameter values of 0.005, 0.05, and 200 iterations.

### ANDROID DEVELOPER & DATA ENGINEER

| *Personality Analyzer with Unsharp Mask and Invariant Moment Project*  
| *Jakarta* | *Jan 2023 - Mar 2023*

Initially, this research included personality analysis which resulted in a series of readings of the characteristics of the form of handwriting using 3 (three) sciences, namely computers, graphology and psychology. Method computer that is applied is the method of image processing (unsharp mask filtering), feature extraction moment invariant value, Calculation of convenience Chi-square.

## COURSES

**INTRO TO DATA ANALYTICS** | *RevoU* | *May 2023 - Mar 2022*

**DATA MANAGEMENT** | *Data Academy* | *Dec 2022 - Dec 2022*