

Bahrur Rizky

DATA SCIENTIST | | DATA ANALYST

OBJECTIVE

to broaden my practical horizons, develop skills in Python programming and related libraries, and gain valuable experience in real Machine Learning projects.

EXPERIENCE

COMPUTER LAB ASSISTANT

Sep 2022 – Jul 2023

I provided support and assistance to students and faculty members in the computer lab. I maintained the lab equipment, ensuring that all computers were in working order and software was up to date. I assisted users with technical issues, troubleshooting software and hardware problems. I also guided users on how to effectively utilize various software applications and provided basic IT training when needed. Additionally, I ensured the lab's cleanliness and organized resources for a conducive learning environment.

JURNAL

Nov 2022 – Jan 2023

I have created a research journal related to the use of the Naive Bayes method in classifying order priorities in a store. This study aims to explore the effectiveness of this method in determining order priorities automatically. In this study, I analyzed existing order data, implemented the Naive Bayes algorithm, and tested its performance. The results of this study are expected to provide new insights in improving efficiency and order management in the store.

CONTACT

Bahrur1256@gmail.com

(212) 555-0155

github.com/rizenxio

Pekalongan, Central Java

ABOUT ME

I am a student who is always passionate about learning something, consistency and teamwork are very much upheld to create extraordinary things.

EDUCATION

STMIK WIDYA PRATAMA, 2021

S1 of Computer Science, Information System

SKILLS

programming language

public speaking

User research

Web development

Communication and teamwork

Database

System Analysis and modeling

Data Analysis