HUMAIRA SHAIKH



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Linkedln, Github

SUMMARY

I am pursuing my graduation in the stream of computer Science & Engineering with specialization in Data Science. I am passionate about starting my career as an IT professional and reaching new heights as a Data Engineer and BI consultant.

EDUCATION

- B.E, CSE: PROF. RAM MEGHE COLLEGE OF ENGG & MANAGEMENT, BADNERA, 2020-2024
- HSC: SHRI. BHAUSAHEB POTEY JUNIOR COLLEGE, AKOT, 2019-2020
- SSC: Sanaullah Khan Urdu Girls High School, Anjangaon, 2017 – 2018

EXPERIENCE

Internal Project: Email Spam Classifier

This software uses predefined rules to help identify spam emails and filter them from the inbox. Split the labeled dataset into training and testing sets. By accurately detecting spam email, There are various machine learning algorithms suitable for email spam detection, such as Naive Bayes, Support Vector Machines (SVM), Logistic Regression, Random Forests, or Gradient Boosting algorithms like XGBoost. It can help filter out unwanted messages from users' inboxes. This improves overall email management and ensures that important communications are not buried in a sea of spam. After that i deploy it as a spam detection system. This can be integrated into an email client, server-side email processing systems, or used as an API service for real-time spam detection.

Libraries:- streamlit, nltk, wordcloud

Technologies Used: Machine learning, supervised and

unsupervised learning, BI Tool

KEY SKILLS

- IAVA
- PYTHON
- DATA ANALYST
- MYSOL
- HTML,CSS
- REACT IS

ROLES

- DATA ANALYST
- MACHINE LEARNING ENGINEER

CERTIFICATIONS

- HUAWEI HCIA BIG DATA
- MASTER CLASS OF JAVA PROGRAMMING
- BASICS OF PYTHON
- DEEP LEARNING
 FUNDAMENTALS