## **Plagiarism Scan Report**

Report Generated on: May 01,2023



Total Words: 395

Total Characters: 3770

Plagiarized Sentences: 0.91

Unique Sentences: 12.09 (93%)

## **Content Checked for Plagiarism**

```
# The code is a Python script that creates a chatbot for KIIT University using Streamlit and various
# natural language processing tools such as OpenAl and FAISS. The chatbot is designed to help users
# find information about the university, including admissions, academics, and general queries related
# to KIITEE exam. The script also includes information about the university and contact details for
# further inquiries.
# The line `from langchain.chains.question_answering import load_qa_chain` is importing the
# 'load ga chain' function from the 'question answering' module of the 'langchain.chains' package.
# This function is used to load a pre-trained question answering model that can be used to answer
# questions based on a given input document or set of documents.
from langchain.chains.question_answering import load_qa_chain
from langchain.llms import OpenAl
from PyPDF2 import PdfReader
from langchain.embeddings.openai import OpenAlEmbeddings
from langchain.text_splitter import CharacterTextSplitter
from langchain.vectorstores import ElasticVectorSearch, Pinecone, Weaviate, FAISS
import os
import streamlit as ss
os.environ["OPENAI_API_KEY"] = "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"
reader = PdfReader('./KIITEE.pdf')
raw_text = "
for i, page in enumerate(reader.pages):
text = page.extract_text()
if text:
raw_text += text
text_splitter = CharacterTextSplitter(
separator = "\n",
chunk_size = 1000,
chunk_overlap = 200,
length_function = len,
texts = text_splitter.split_text(raw_text)
from PIL import Image
from matplotlib import style
with ss.sidebar:
col1, col2, col3 = ss.columns([1,2, 1])
with col1:
ss.write(' ')
```

```
with col2:
ss.image("./log.png")
with col3:
ss.write(' ')
ss.write("Welcome to the KIIT University chatbot! Our bot is designed to help you quickly and easily find
the information you need about the university. Whether you're a student, faculty member, or staff member,
our bot is here to assist you with a wide range of tasks, from course selection to IT support. Our bot is
built using Large language model, which is a popular and sophisticated machine learning model, providing
you with an interactive and user-friendly experience. We hope our chatbot can help make your experience
at KIIT University as smooth and successful as possible.")
url = 'http://kiit.ac.in'
ss.markdown(f"'Home Page"',unsafe_allow_html=True)
ur = 'http://admission.kiit.ac.in'
ss.markdown(f"'Admissions",unsafe_allow_html=True)
u = 'https://kiit.ac.in/academics/'
ss.markdown(f"'Academics",unsafe_allow_html=True)
st, tab2,tab3 = ss.tabs(["Home", "About","Contact us"])
tab2.image('./campus.jpg')
tab2.subheader("About KIIT")
tab2.write(".")
tab2.image('./stat.jpg')
tab2.image('./stat1.jpg')
embeddings = OpenAlEmbeddings()
docsearch = FAISS.from_texts(texts, embeddings)
st.markdown("KIITEE 2023", unsafe_allow_html=True)
st.image('./pp.jpg')
st.subheader('KIITEE query solver')
chain = load_qa_chain(OpenAI(), chain_type="stuff")
query =st.text_input("enter your query")
try:
docs = docsearch.similarity_search(query)
s=chain.run(input_documents=docs, question=query)
st.write(s)
except:
print("ok")
tab3.header("Contact us")
tab3.image('./camp.jpg')
tab3.subheader("Website:")
tab3.write("https://www.kiitee.com/")
tab3.subheader("Email:")
tab3.write("admission@kiit.ac.in")
tab3.subheader("Phone:")
tab3.write("+918080735735")
```

## The Potential of Bing Chatbot in Enhancing Emotional ...The Impact of Bing Chatbot on Social Media and Online ... ☑

Apr 5, 2023 — The chatbot is designed to help users understand their emotions and learn how to express them in a constructive way. Apr 5, 2023 — The chatbot is designed to help users find answers to their questions and provide helpful information about products and services.

 $\underline{https://ts2.space/en/the-potential-of-bing-chatbot-in-enhancing-emotional-intelligence-and-empathy}$ 

23%