

WINSON

PYTHON DEVELOPER

PROJECTS

1 AI-Powered Text Analysis Tool

The described manner outlines a comprehensive approach for answering questions using natural language processing techniques and a mixture of models. This interactive query feature uses advanced machine learning algorithms to understand and answer user queries . It can handle a wide range of questions, giving users valuable insight into their documents. This feature greatly enhances the overall functionality of our interface, making it a powerful tool for managing and understanding PDF documents. Future development will focus on driving the accuracy and quantity of AI-enabled responses effectiveness, and integration of more advanced natural language processing techniques towards solving complex queries.

2.SMART VISION GLASS

Our goal is to create a head-mounted gadget with a built-in GPT-4-based visual aid, touch controls, and a camera. With the help of this gadget, people with visual impairments will be able to access and comprehend their environment more efficiently. The GPT-4-based assistant provides scene descriptions, and text-to-speech capabilities improve accessibility by turning written and printed material into voice. Furthermore, facial recognition facilitates individuals identification in the vicinity, encouraging self-reliance and social engagement. The development and distribution of this revolutionary device will be facilitated by collaboration with technology experts and organizations that support visually challenged individuals, and accessibility still need to be addressed.Hardware Tools Used(Raspberry Pi Zero,Touch Sensor,Display) And Software Tools Used(OpenAi,Google Cloud Vision,Python

3.Dupe@

Inspired by 'DeepFace', Dupe@ innovates picture and video editing using Al technologies, including neural networks. Our technology boasts in its accurate facial recognition, sophisticated algorithms for improving videos, and smooth interaction with widely used editing software. By utilizing ethical Al principles and strong data protection mechanisms, Dupe@ maintains industry standards for privacy and security while guaranteeing scalability and accessibility through its user-friendly interface and cloud-based processing. This changes editing processes and establishes new benchmarks for productivity and innovation in the production of digital material.

Certified

MongoDB (02/2024)

https://www.credly.com/badges/7308ee96-be09-4a74-ae47-cfd877e56938

Contacts

+91 8248275077

winson4439201@gmail.com

https://www.linkedin.com/in/winson-r/

Bommanahalli,Bangaluru

http://winsonr.me/

About Me

As a B.E. in Computer Science Engineering, I succeed in fast-paced workplaces, collaborate effectively, and work well under pressure. I am passionate about Python development, which helps me to find satisfaction in both individual and collaborative projects. I have a strong interest in neural networks, which drives me to set and achieve ambitious goals. As a web and mobile app developer with Python knowledge, I am dedicated to open-source ideals and am well-positioned to make major contributions to the rapidly developing field of digital innovation.

Education

Bachelor of Engineering(BE)

Francis Xavier Engineering College August 2020 - May 2024

HSC & SSLC

School University
Don Bosco Matric Higher Secondary
School

June 2018 - April 2020

Skills

- Python ,JavaScript
- Web Developer
- Mongodb
- Natural Language Processing
- Agile Scrum
- UI/UX Design