Trusted GPT-4, ChatGPT and AI Detector tool by ZeroGPT

ZeroGPT the most Advanced and Reliable Chat GPT, GPT4 & AI Content Detector





AI/GPT Detector













ZeroCHAT-4

Plagiarism

Al Grammar

& 5

Checker

Summarizer Paraphraser Check

Al Translator

Cc

I. CELICA DINGKAC LLOYER INI

Saya ngerjain proyek ini supaya orang bisa cek sendiri risiko diabetes mereka secara mandiri. Caranya simpel, cukup masukin data seperti umur, BMI, dan kadar glukosa. Hasilnya langsung ditampilin di aplikasi web yang saya buat pakai Streamlit.

Saya pakai algoritma Decision Tree karena menurut saya gampang dimengerti dan cukup cocok buat data jenis ini.

2. Dataset yang Digunakan

Dataset yang saya pakai adalah diabetes.csv, yang isinya data-data pasien dengan fitur seperti:

Umur

Detect Text

2,713/15,000 Characters Check 125,000 characters, **Upgrade**

https://www.zerogpt.com 1/12





1. Cerita Singkat Proyek Ini

Saya ngerjain proyek ini supaya orang bisa cek sendiri risiko diabetes mereka secara mandiri. Caranya simpel, cukup masukin data seperti umur, BMI, dan kadar glukosa. Hasilnya langsung ditampilin di aplikasi web yang saya buat pakai Streamlit.

Saya pakai algoritma Decision Tree karena menurut saya gampang dimengerti dan cukup cocok buat data jenis ini.

2. Dataset yang Digunakan

Dataset yang saya pakai adalah diabetes.csv, yang isinya data-data pasien dengan fitur seperti:

Umur

BMI (indeks massa tubuh)

Glukosa

Dataset ini saya pisah jadi dua bagian:

80% untuk melatih model

20% untuk ngetes hasilnya

Supaya bisa lebih objektif dan adil waktu evaluasi.

3 Algoritma dan Proses Pembentukan Model

Saya pilih Decision Tree Classifier karena lebih mudah dijelasin dan bisa menangani data numerik maupun kategorikal.

https://www.zerogpt.com 2/12

Langkah-langkah saya:



Bersihin data yang kosong atau gak valid

Lakuin scaling biar nilai tiap fitur seimbang

Bagi data jadi training dan testing

Latih modelnya pakai DecisionTreeClassifier dari Scikit-learn

Cek hasilnya pakai confusion matrix, ROC AUC, dan classification report

Hasilnya lumayan bagus dan cukup layak buat prediksi awal.

4. Desain UI/UX & Wireframe

Saya bikin aplikasi ini tampilannya simpel dan gampang dipakai. Ada dua tampilan utama:

Halaman Input: buat masukin data pengguna (umur, BMI, glukosa)

Halaman Hasil: langsung nampilin risiko diabetes (Rendah / Sedang / Tinggi)

Wireframe-nya juga udah saya desain dan simpan dalam bentuk PDF.

Link ke Wireframe PDF (GitHub)

5. Deployment (Biar Bisa Diakses Online)

Aplikasinya saya deploy pakai Streamlit, jadi orang lain bisa langsung coba lewat browser.

Tampilannya saya buat sederhana dan bersih supaya gak ribet dipakai.



Link Repository GitHub

6. Evaluasi Mode

Model saya diuji pakai beberapa metrik, di antaranya:

https://www.zerogpt.com 3/12



ROC AUC Score: ngukur seberapa baik model bisa bedain antara dua kelas

Confusion Matrix: ngebandingin hasil prediksi sama kenyataan

Classification Report: nyertain precision, recall, dan F1-score

Menurut saya, hasil model ini udah cukup oke buat jadi awal, meskipun kalau datanya lebih banyak dan bervariasi pasti bisa lebih bagus lagi.

7. Kesimpulan

Dari proyek ini, saya jadi lebih paham gimana proses kerja data mining dari awal banget sampai bisa ditampilin di web.

Saya juga belajar tentang pentingnya pemilihan algoritma yang tepat dan gimana cara nge-deploy aplikasi secara online.

Walaupun hasilnya belum sempurna, saya harap aplikasi ini bisa bantu ngasih gambaran awal ke orang-orang yang penasaran soal risiko diabetes mereka. Tapi tetap ya, untuk hasil yang pasti dan akurat, sebaiknya tetap periksa ke dokter.

Highlighted text is suspected to be most likely generated by AI* 2,713 Characters



387 Words

https://www.zerogpt.com 4/12

Millions of Users Trust ZeroGN, See what sets ZeroGPT apart



Highlighted Sentences

Every sentence written by AI is highlighted, with a gauge showing the percentage of AI inside the text



Multiple Features

Enjoy our Top-notch Plagiarism Checker, Paraphraser, Summarizer, Grammar checker, Translator, Writing Assistant...



High Accuracy Model

Advanced and premium model, trained on all languages to provide highly accurate results



Generated Report

Automatically generated .pdf reports for every detection, used as a proof of Al-Free plagiarism

https://www.zerogpt.com 5/12



Support All Languages

Support all the languages with the highest accuracy rate of detection



Batch Files Upload

Simply upload multiple files at once, and they will get checked automatically in the dashboard

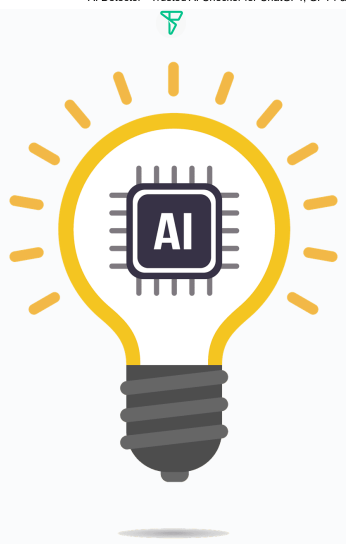
Get Premium Features



Unlock growth potential with our API

Our API is available for the Al Detector, Plagiarism Checker, Paraphraser, Summarizer, Grammar and Spell Checker, Chatbot & Translator Our team has developed a user-friendly API for organizations. Get API access

https://www.zerogpt.com 6/12



DeepAnalyse™ Technology

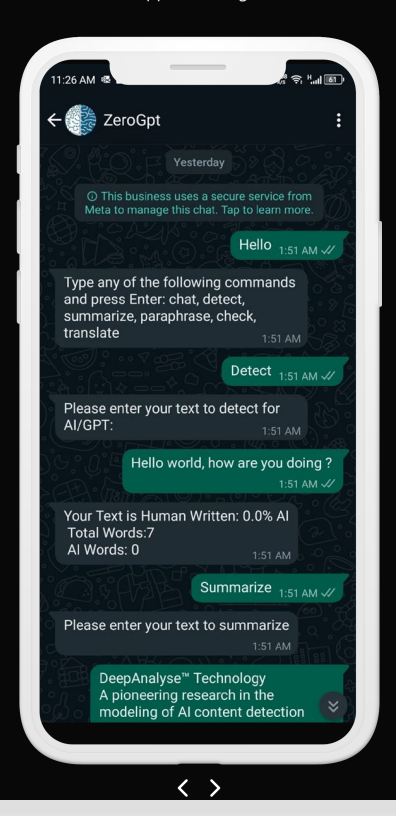
A pioneering research in the modeling of AI content detection

Our AI detection model includes several components that analyze text to determine its origin and if it was written by AI. We use a multi-stage methodology designed to optimize accuracy while minimizing false positives and negatives. From the macro level to the micro one, this is how DeepAnalyse™ Technology works. Our model specializes in identifying AI generated content like Chat GPT, GPT 3, GPT 4, Gemini, LLaMa models ... Finally, we employ a comprehensive deep learning methodology, trained on extensive text collections from the internet, educational datasets, and our proprietary synthetic AI datasets produced using various language models.

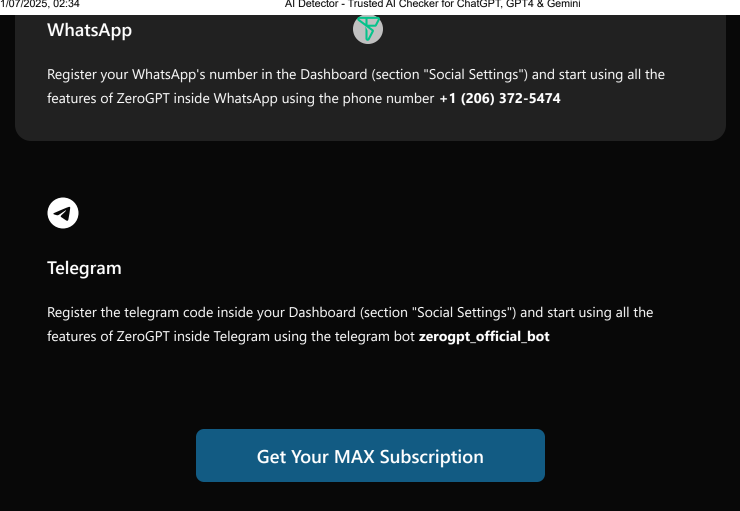
Use ZeroGPT in Whatsapp and Telegram

https://www.zerogpt.com 7/12

ZeroGPT is now available on WhatsApp and legram. Chat With ZeroGPT: Advanced ChatBot, Detect Al, Summarize, Paraphrase, Translate and Check for Grammar Errors... all these features available inside WhatsApp and Telegram.



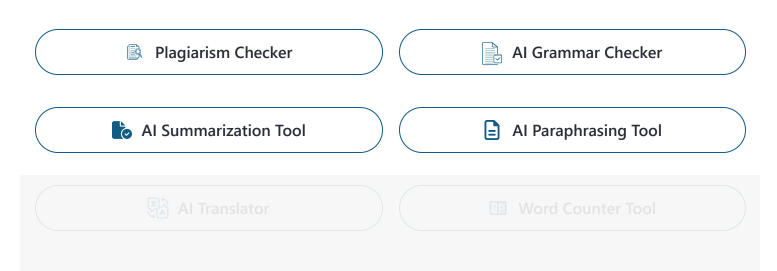
https://www.zerogpt.com 8/12



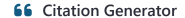
Explore More Tools to Enhance Your Writing Skills

Fix grammar and spelling mistakes, detect AI plagiarism, check for plagiarism, generate citations,

advanced word counter, powerful summarizer and paraphraser



9/12 https://www.zerogpt.com







Your questions, answered

How Does ZeroGPT work?	~
What is the accuracy rate of ZeroGPT?	~
Who Benefits from ZeroGPT's AI content detector?	~
Will my text get plagiarized or be available online, if I check it on ZeroGPT?	~
How can I integrate ZeroGPT tool in my organization or website on a large scale?	~
Does ZeroGPT work with different languages?	~
How can I cite the detector?	~

Check Our Blog created with the help of A

https://www.zerogpt.com 10/12

5 Mind Blowing Technologies we'll see in 2024 10 Ridiculous Technologies That Will Actually Make Your Life Better







2025 Copyright © ZeroGPT.com

More about

Pricing

API

Our policy

Terms of use

Features

Al Detector

Al ZeroChat-4 & 5

AI Plagiarism Checker

Al Summarizer

Al Paraphraser

Al Grammar Checker

AI Translator

Word Counter

Al Email Helper

Question / Business Inquiry

You can email us at

support@zerogpt.com

https://www.zerogpt.com

Our support team is spread acrossine globe to give you answers fast

https://www.zerogpt.com 12/12