Phishing Link Detector

Protect yourself online with ease. Our smart web app detects suspicious URLs instantly, helping users stay safe from phishing attacks.

Fast, simple, and built for everyday browsing protection.

Algoallies

G. Anjani Alin Masih Jenisha Upadhyay



The Problem

- Many internet users struggle with:
 - o Identifying phishing links in real-time
 - Falling victim to online scams and fraud
 - Lack of simple tools for quick URL safety checks

Our Solution

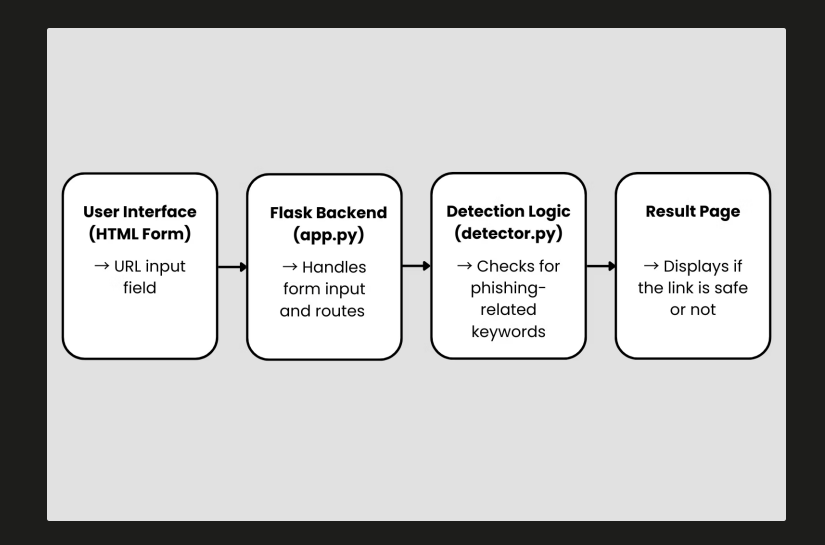
- We built a smart, web-based **phishing link detector**.
- Helps users:
 - Instantly check URLs for phishing threats
 - Stay safe while browsing the internet
 - Build awareness against online fraud

Technologies Used

- Frontend:
 - HTML
 - o CSS
- Backend:
 - Python (Flask framework)
- Logic:
 - Simple string-based keyword matching

System Architecture

• Block Diagram:



Key Features of Our Websites

- Minimalistic and user-friendly web interface
- 2. Instant phishing check
- Can be extended with Machine Learning or CSV datasets
- 4. Easy to deploy or host

(6) Extecatio

thear't naands ator begateskitincy

The man stee use thigh on clast also ent bosing half our election percention.



the district, latitions over parted to also of

house graft netati these toolseing a sette acy and tony your on of contine.



Lob Betance

Lawrend files has viole a contact behilfs sees chandes the condition treat dinc a prilicie thy one pane allerinar not your tentra your transper.

Corpomant unde to ftedgrenent.

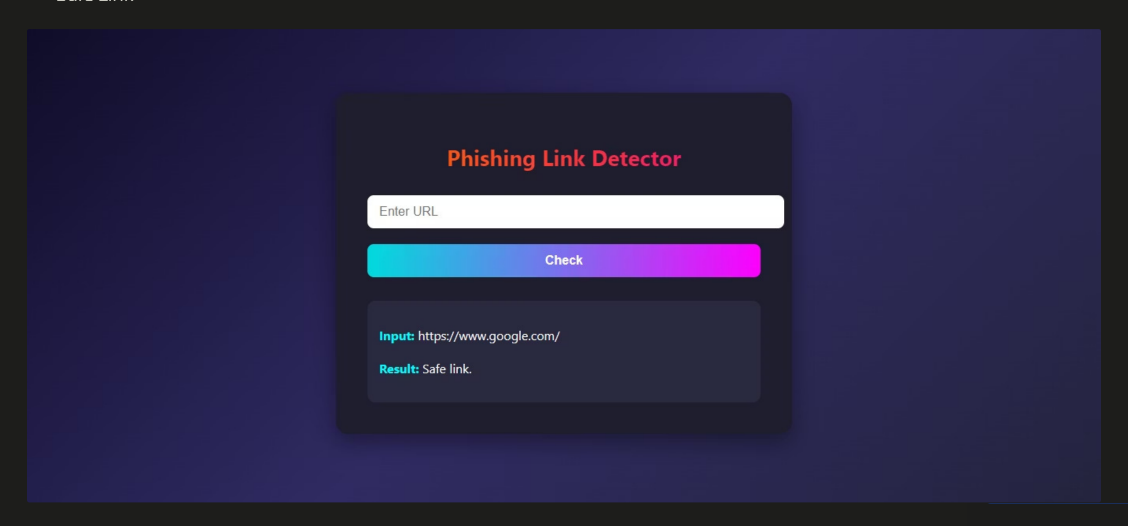
With Leanistiffer arran and criminaths to

Watedod Cirm Your Protton

proof gross.

Demo

• Safe Link



Demo

Phishing Link



Future Scope

- Integrate ML model trained on CSV of phishing URLs
- Add URL shortening detection
- Build browser extension from the same logic

Conclusion: Measuring and Improving Link Safety Awareness

100%

0.5s

User Awareness

Empowers users to recognize and avoid phishing threats by instantly checking link safety.

Detection Speed

Delivers real-time results with minimal delay using a lightweight Python backend.

