



# PHISHING DOMAIN DETECTION

Wireframe  
Documentation

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iNeuron.ai | PW Skills

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**SKILLS**

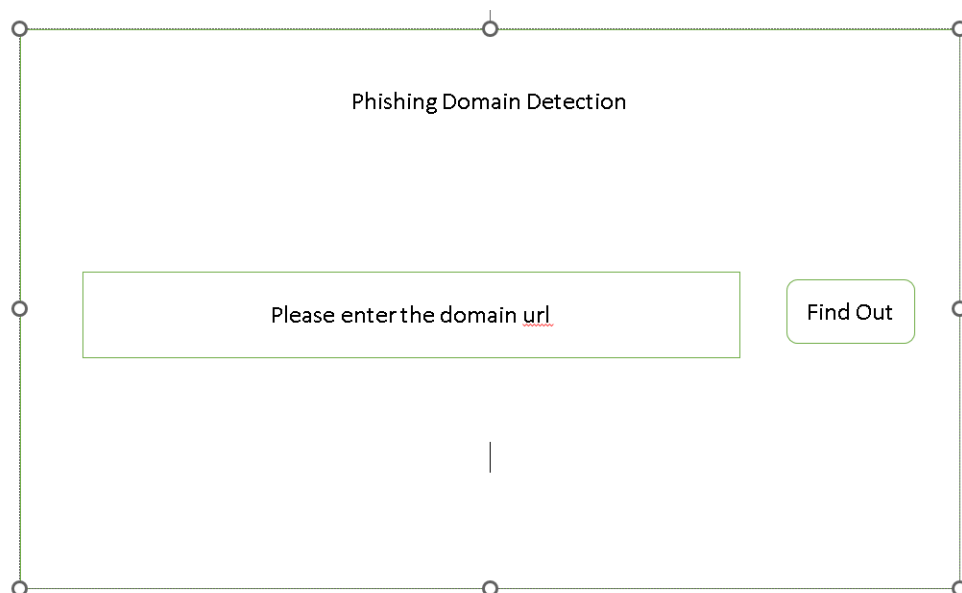
iNeuron

# Home Page

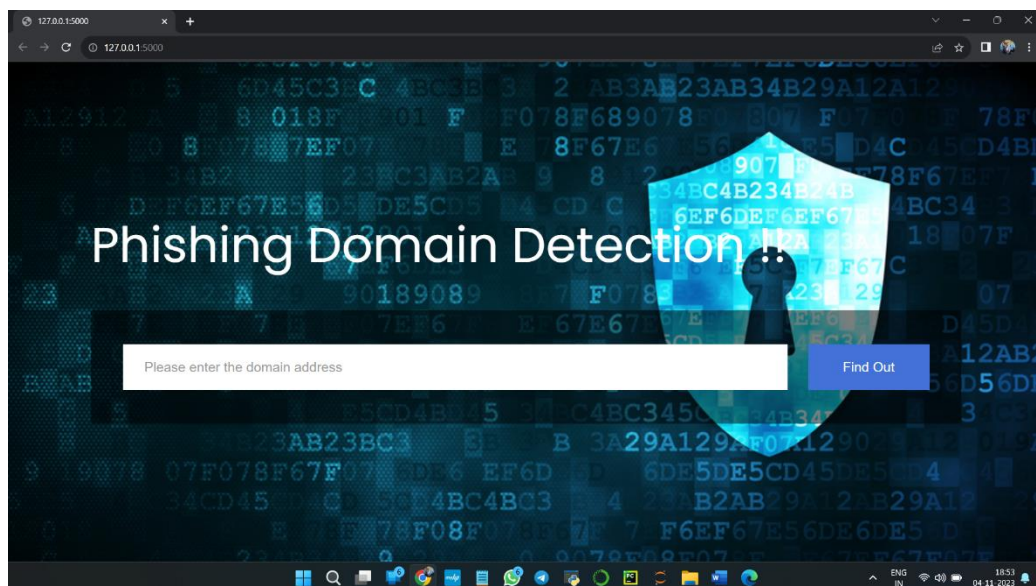
Phishing Domain Detection model application UI is divided into 3 pages -

- Home page
- Results Page
- Error Page

Home Page will be displayed initially for the user and allows the user to enter an domain URL to detect if the domain is phishing or legitimate.



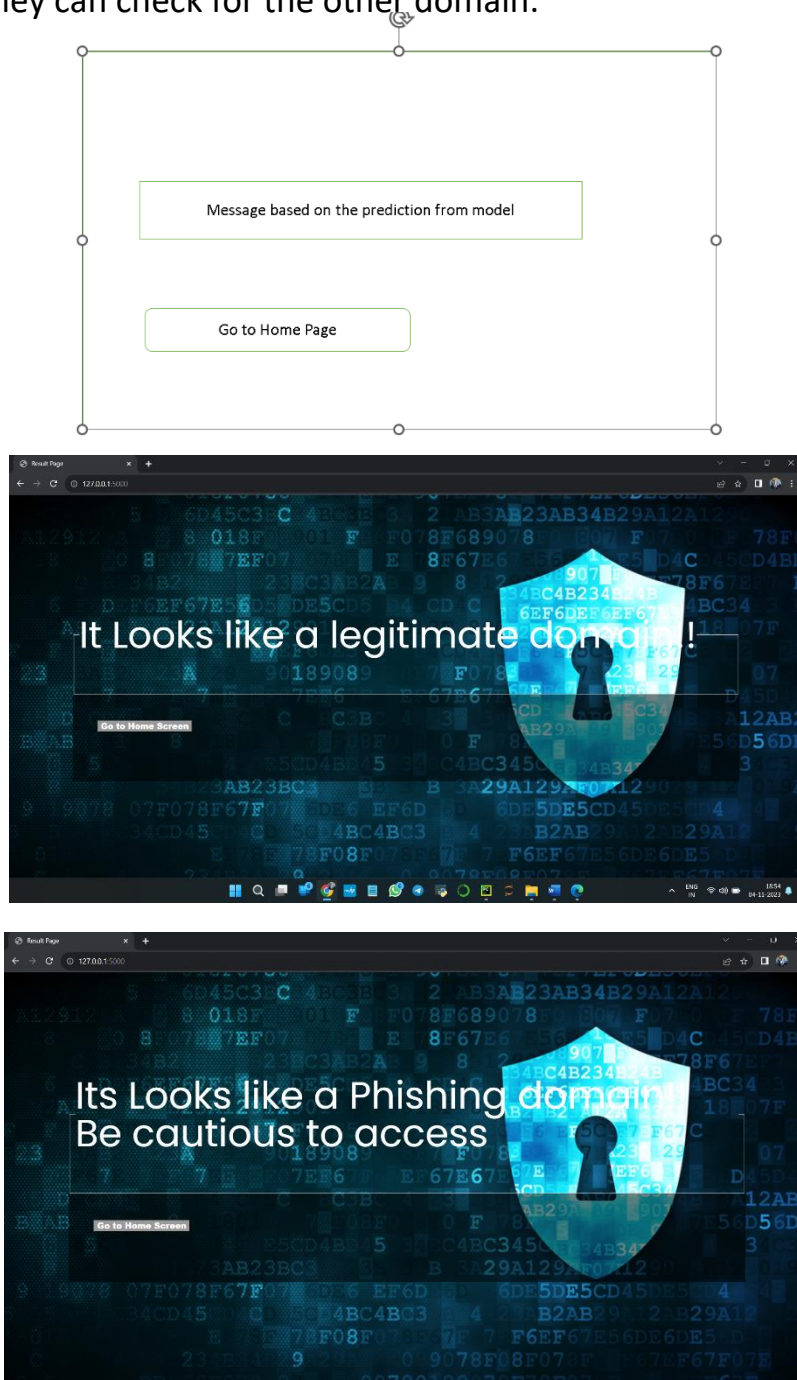
A wireframe diagram of the Home Page. At the top center, the text "Phishing Domain Detection" is displayed. Below this, there is a large rectangular input field with the placeholder text "Please enter the domain url". To the right of the input field is a rounded rectangular button labeled "Find Out". The entire layout is enclosed in a dashed green border with circular handles at the corners and midpoints.



## Result Page

This page displayed the result fetched by prediction from the model in the UI. When the domain is malicious (Phishing = 1) it should display *“it looks like a malicious domain please be cautious while accessing”* kind of alert message. When the domain is legitimate (Phishing = 0) it should display *“it looks like a legitimate domain”*.

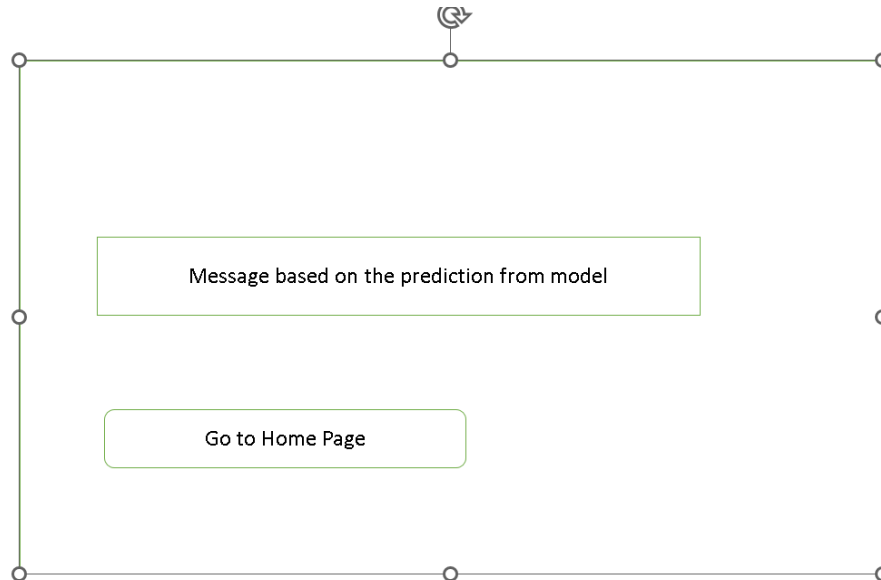
Also there should be an option for the user to go back to the home screen by clicking so that they can check for the other domain.





## Error Page

This page is displayed when the user enters the invalid domain address. Also there should be an option for the user to go back to the home screen by clicking so that they can correct the domain address and check again.



*THANKS!*