

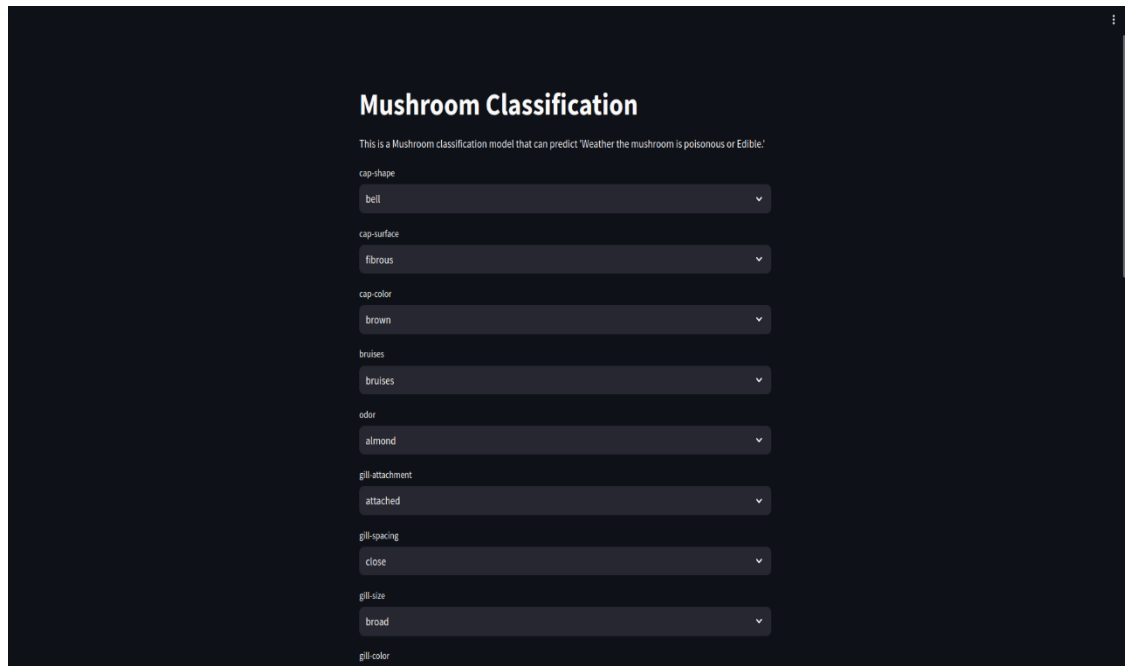
Mushroom Classification System

Wireframe Documentation

Homepage

Our Mushroom Classification System will have only one webpage that is Homepage.

1. Inside this Homepage, there will be multiple Selection options for users regarding physical nature of mushroom.



Mushroom Classification

This is a Mushroom classification model that can predict 'Whether the mushroom is poisonous or Edible.'

cap-shape
bell

cap-surface
fibrous

cap-color
brown

bruises
bruises

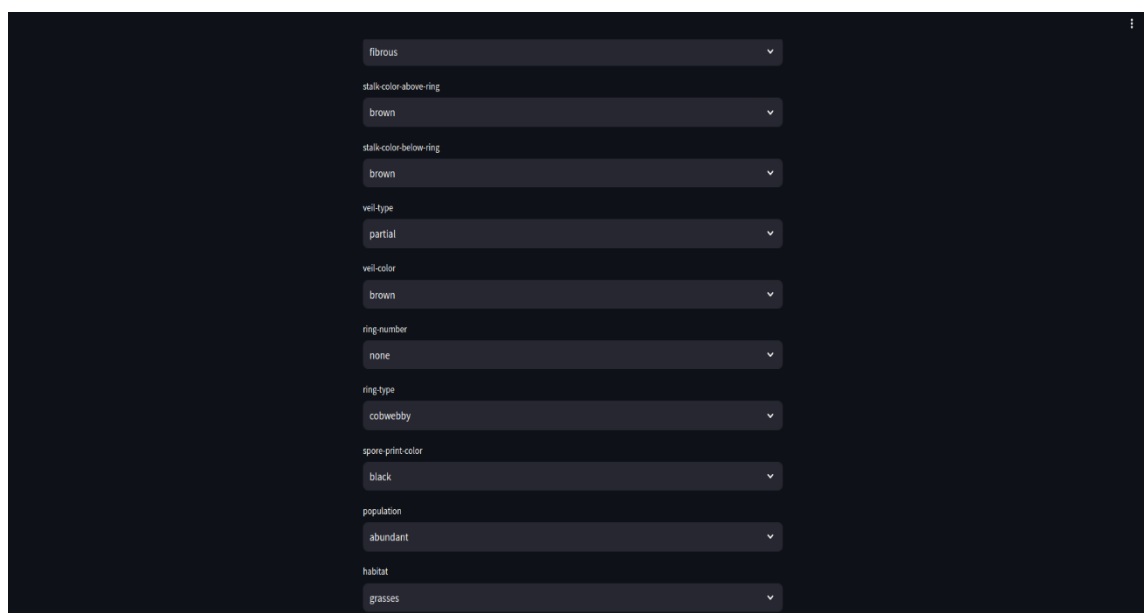
odor
almond

gill-attachment
attached

gill-spacing
close

gill-size
broad

gill-color



fibrous

stalk-color-above-ring
brown

stalk-color-below-ring
brown

veil-type
partial

veil-color
brown

ring-number
none


ring-type
cobwebby

spore-print-color
black

population
abundant

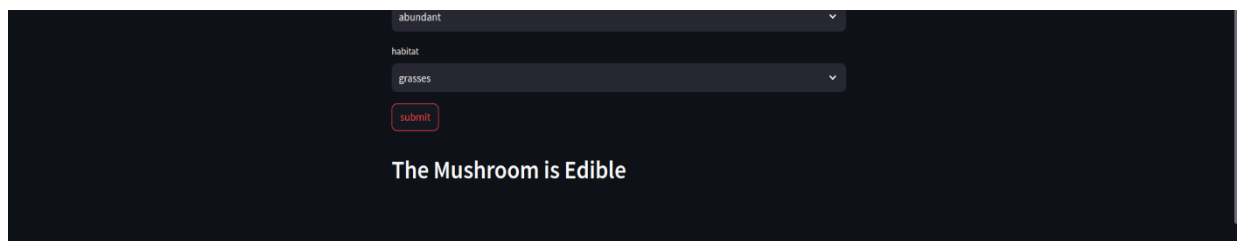
habitat
grasses

2. Once User has selected all the options correctly. They have click on Submit but right below all field.



A screenshot of a web form on a dark background. It features two dropdown menus. The first dropdown is labeled 'abundant' and the second is labeled 'habitat' with 'grasses' selected. Below the dropdowns is a button labeled 'submit'.

3. Now you clicked submit button, it will return a text for you i.e. 'whether mushroom is edible or poisonous'



A screenshot of the same web form after clicking the submit button. The 'submit' button is now highlighted with a red border. Below the button, the text 'The Mushroom is Edible' is displayed in white.

4. This Prediction will be captured or saved in database for further use cases.