



MUSHROOM CLASSIFICATION PREDICTION

Wireframe



Prepared By:
Binaya Kumar Pradhan

It's a single-page web application where users can enter personal and behavioural information, submit the data, and receive a prediction on whether a customer is likely to default on their credit card payment.

Credit Card Default Prediction Web Application

1. Input Form:

- **Personal Information Section:**

- cap_shape:
- cap_surface:
- cap_color:
- bruises:
- odor:
- gill_attachment:
- gill_spacing:
- gill-size:
- gill_color:
- stalk_shape:
- stalk_root:
- stalk-surface-above-ring:
- stalk-surface-below-ring:
- stalk-color-above-ring:
- stalk-color-below-ring:
- Veil-color:
- ring-number:
- ring-type:
- spore-print-color:
- population:
- habitat:

- **Submit Button**

2. Output Section:

- **Prediction Result Display:**
 - Prediction Outcome (poisonous / edible)

← → 🔍 Not secure test-env.eba-batynpn2.ap-south-1.elasticbeanstalk.com/predict

Mushroom Classification Prediction

Cap Shape:	Cap Surface:	Cap Color:
Bell	Fibrous	Brown
Bruises:	Odor:	Gill Attachment:
No	Almond	Attached
Gill Spacing:	Gill Size:	Gill Color:
Close	Broad	Black
Stalk Shape:	Stalk Root:	Stalk Surface Above Ring:
Enlarging	Bulbous	Fibrous
Stalk Surface Below Ring:	Stalk Color Above Ring:	Stalk Color Below Ring:
Fibrous	Brown	Brown
Veil Color:	Ring Number:	Ring Type:
Brown	None	Evanescent
Spore Print Color:	Population:	Habitat:
Black	Abundant	Grasses

Submit

The Selected Mushroom is **EDIBLE**