

Screenshot testcase 1 (Obesity Type II)

6/25/25, 10:51 PMStreamlit

Obesity Prediction App

This app predicts your obesity level based on your personal and lifestyle information. Fill in the details below and get an instant prediction of your obesity category. Developed by Syalista Galuh Nadira

Input Your Data

Gender

Male

Age

31

Height (m)

1,87

Weight (kg)

localhost:85011/3

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128,87

Family history with overweight

yes

Frequent high caloric food consumption (FAVC)

yes

Vegetable consumption frequency (FCVC)

2,96

Number of main meals (NCP)

3,00

Consumption of food between meals (CAEC)

Sometimes

Do you smoke?

yes

Daily water intake (CH2O)

1,28

Monitor calories consumption?

no

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Physical activity frequency (FAF)

0,90

Time using technology devices (TUE)

1,88

Alcohol consumption

Sometimes

Transportation used

Automobile

Submit

Your predicted obesity category is: Obesity\_Type\_II

localhost:8501

## Screenshot testcase 2 (Insufficient Weight)

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# Obesity Prediction App

This app predicts your obesity level based on your personal and lifestyle information. Fill in the details below and get an instant prediction of your obesity category. Developed by Syalista Galuh Nadira

## Input Your Data

Gender

Female

Age

18

Height (m)

1,59

Weight (kg)

localhost:85011/3

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40,00

Family history with overweight

yes

Frequent high caloric food consumption (FAVC)

yes

Vegetable consumption frequency (FCVC)

2,00

Number of main meals (NCP)

1,00

Consumption of food between meals (CAEC)

Frequently

Do you smoke?

no

Daily water intake (CH2O)

1,00

Monitor calories consumption?

no

localhost:85012/3

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Physical activity frequency (FAF)

0,00

Time using technology devices (TUE)

2,00

Alcohol consumption

no

Transportation used

Public\_Transportation

Submit

Your predicted obesity category is: Insufficient\_Weight