

# CAMPUS PLACEMENT PREDICTION

## *Wireframe Documentation*

The Wireframe Document provides a visual representation of the user interface (UI) design and the layout of different pages of the application. It serves as a blueprint for the development team to understand the overall structure and functionality of the system.

The wireframe diagram illustrates the layout of the 'Campus Placement' application. It features a header bar at the top with three dots. Below the header, the main content area is titled 'Campus Placement'. This area contains an 'input' form with eight horizontal bars for text entry. Below the input form is a 'Submit Button', and at the bottom is a 'Result Section' box. The entire interface is set against a light gray grid background.

This wireframe diagram shows the layout of the Streamlit app, including the header, input form, submit button, and result section.

The input form has fields for the user to enter required details. The submit button triggers the prediction, and the result section displays the predicted chances of getting placement.

# User interface

Deploy

## Campus Placement

Please enter your details:

Secondary school percentage

0

Secondary school branch

central

High school percentage

0

High school branch

central

High school subject

science

Degree percentage

0

Degree type

Sci&Tech

MBA percentage

85

Work experience

yes

Specialisation

Mkt&HR

Employment test percentage

100

Predict

Lower chances of getting a placement