

CAMPUS PLACEMENT PREDICTION

Wireframe Documentation

Homepage

We have divided Campus Placement Prediction website into two webpages:

1. Homepage
2. Resultpage

We will see a Homepage which will ask for User Inputs with various fields associated for the predictions and predicts whether he/she gets placed or not.

The screenshot shows a web browser window with the URL `localhost:8501`. The page is titled "Campus prediction App." and contains the following elements:

- User Input Features:** A sidebar on the left with the following controls:
 - Example CSV input file:** A link to download an example file.
 - Upload your input CSV file:** A section with a "Drag and drop file here" area (Limit 200MB per file • CSV) and a "Browse files" button.
 - Gender:** A dropdown menu set to "Female".
 - Percentage of Mark scored in 10th:** A slider set to 7.
 - Which Board Studied in 10th:** A dropdown menu set to "Central".
 - Percentage of Mark scored in 12th:** A slider set to 67.
 - Which Stream Studied in 12th:** A dropdown menu (partially visible).
- Main Content Area:**
 - Campus prediction App.** Title.
 - Description:** "This app predicts whether the student will be recruited in campus placements or not based on the available factors in the dataset."
 - Data Source:** "Data obtained from [Kaggle campus placement](#)".
 - User Input features:** A section stating "Awaiting CSV file to be uploaded. Currently using example input parameters (shown below)." followed by a table of example data.
 - Prediction:** A section showing the result "Not placed".
 - Footer:** "Activate Windows. Go to Settings to activate Windows."

| | gender | ssc_p | ssc_b | hsc_p | hsc_s | hsc_b | degree_p | degree_t | etest_p | workex | mba_p |
|---|--------|-------|---------|-------|---------|---------|----------|----------|---------|--------|-------|
| 0 | 1 | 7 | Central | 67 | Science | Central | 63 | Sci&Tech | 68 | yes | 40 |

About Homepage

CAMPUS PLACEMENT PREDICTION

[Three small rounded rectangular boxes on the left side, each followed by a long horizontal rectangular box]

[One wide rounded rectangular box at the bottom center]

In this Sample, we have given space for Heading and for Texts.

About Resultpage

