

# *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 image displays two screenshots of a web application titled "Student Placement Prediction". The browser address bar shows the URL "student-placement-prediction12.herokuapp.com".

The top screenshot shows the initial form with the following fields and values:

- Gender: Male
- Secondary Education Percentage - 10th Grade: 67
- Higher Secondary Education Percentage - 12th Grade: 91
- Specialization in Higher Secondary Education: Science
- Degree Percentage: 58
- Under Graduation(Degree type)- Field of degree education: Sci&Tech
- Work Experience: No
- Employability test percentage ( conducted by college): 66

The bottom screenshot shows the same form with additional fields and a Submit button:

- Specialization in Higher Secondary Education: Science
- Degree Percentage: 58
- Under Graduation(Degree type)- Field of degree education: Sci&Tech
- Work Experience: No
- Employability test percentage ( conducted by college): 66
- Specialization: Mkt&HR
- MBA Percentage: 59.43
- Submit button

Based on User's input, our Campus placement prediction System will predict whether he/she gets placed or not. A sample view of Resultpage showing results is below:



## PLACEMENT PREDICTION

Placement Prediction : You are Doing well!!! You Will Get placements

## About Homepage

CAMPUS PLACEMENT PREDICTION

[Input Field] [Input Field]

[Input Field] [Input Field]

[Input Field] [Input Field]

[Input Field] [Input Field]

[Button]

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

## About Resultpage

