

# Wire-Frame Design

## CAMPUS PLACEMENT PREDICTION

Written By	TRISHIT NATH THAKUR
Document Version	1.0
Last Revised Date	28-06-2023

### Document Change Control Record

Version	Date	Author	Comments
1.0	27-06-2023	TRISHIT	Wireframe designed

### Reviews

Version	Date	Reviewer	Comments
1.0	28-06-2023	Pratyush	The Page looks fine!

## Homepage

The homepage we created is a visually appealing and user-friendly web page designed for displaying placement predictions. The page incorporates a professional and modern design to engage users and provide them with a seamless experience.

At the top of the page, we have added a captivating header image that showcases the essence of college placements. This image immediately captures the attention of the visitors and sets the tone for the content that follows.

The main heading, "PLACEMENT PREDICTION," is prominently displayed in a stylish font, conveying the purpose of the page. It is followed by a subheading, "{{ pred }}," which dynamically represents the prediction details.

The placement prediction itself is presented in a well-structured and centered format within a designated container. The prediction result, "{{ res }}," is displayed using a larger font size, making it stand out and ensuring easy readability.

The overall layout of the page is clean and organized. The background color, sky blue, creates a pleasant and soothing ambiance, enhancing the readability of the content. The use of different heading styles, fonts, and text alignments adds visual interest and helps in emphasizing the important information.

To enhance user experience, the page has been optimized for different devices, thanks to the responsive design. Whether accessed from a desktop computer, laptop, or mobile device, the page adapts seamlessly to different screen sizes, ensuring optimal viewing and usability.

In summary, our homepage provides an attractive and intuitive interface for users to access placement predictions. With its appealing design, user-friendly layout, and dynamic content, it creates a positive impression and effectively conveys the information to the users.



## Trishit's Campus Placement Prediction

Gender
Male
Secondary Education Percentage - 10th Grade
76
Higher Secondary Education Percentage - 12th Grade
23
Specialization in Higher Secondary Education
Science
Degree Percentage
56
Under Graduation(Degree type)- Field of degree education
Comm&Mgmt
Work Experience
No
Employability test percentage (conducted by college)
34
Specialization
Mkt&Fin
MBA Percentage
76
Submit

## Prediction Page

After the user will give inputs there will be predict button, on clicking predict button the next page will open which will be the result page where the prediction will be shown for the given inputs. Below is the image how the result page will look like:



## PLACEMENT PREDICTION

Placement Prediction: You are Doing  
well!! You Will Get placements !!!  
Keep Working Hard