# **Dress Up Game**

## [IEEE SBM Techno Colosseum]

Developed by Sakshi Singh, 1st year UG, CSE

### Introduction

This is a simple browser-based PC game made using HTML, CSS and JavaScript . There is a female model at the center of screen and one can change her looks with a few clicks. This is performed by altering the Z-index of images. I collected the images of dresses from internet and made their background transparent using an online editor called kapwing.

### Controls and features

- The controls are simple and intuitive. The model can be dressed up using the green buttons on the left.
- Clicking a button will change that element on the model. The customizable elements are accessories, Dresses, Tops/Shirts, Bottoms and Shoes.
- These buttons will be used for cycling through the collection and I used javascript for the same.
- The 'PLAY NOW' button present on the home page takes the player to the actual Dress-up game section and also enables background music, which plays throughout the game.
- Once the Player is done dressing up , He/She can take a screenshot using their PC and have fun experimenting with the Outfits!

### Inspiration

When I heard of "OLD PC GAMES", the first thought I had in my mind was that of all the girlish dress-up games I used to play back when I was a kid! So I decided to make one too.

However, I have taken references from a few sources, which I have listed below –

#### **REFERENCES**

- I took reference for adding the audio in my game from Youtube video of Cukmekerb's Coding Class.
- I took reference for the flicker effect of the header on my main page from a codeui.com. Apart from these, The entire concept and idea was my own.

### **THANK YOU!!!**

### **NAME-SAKSHI SINGH**

REGTD .NO.-200905094

**Computer science and engineering**