

**FULL STACK PROJECT
(2020-2021)**

GIFFY

SYNOPSIS



Department of Computer Engineering & Applications

Team Members

Tushar Saxena (181500762)

Vipul (181500801)

Umesh Pratap Singh (181500767)

Supervised By

Mr. Pankaj Kapoor

Asst. Professor

Department of Computer Engineering & Applications

Introduction

We are going to make a **Giffy Website** that helps us to search or make **gifs /stickers** which we use to express our current mood.

Also here there will be thousands of gifs and stickers which they can download and the content provided by us will be updated as per the trending Content.

We are going to use the Giphy API for this purpose.

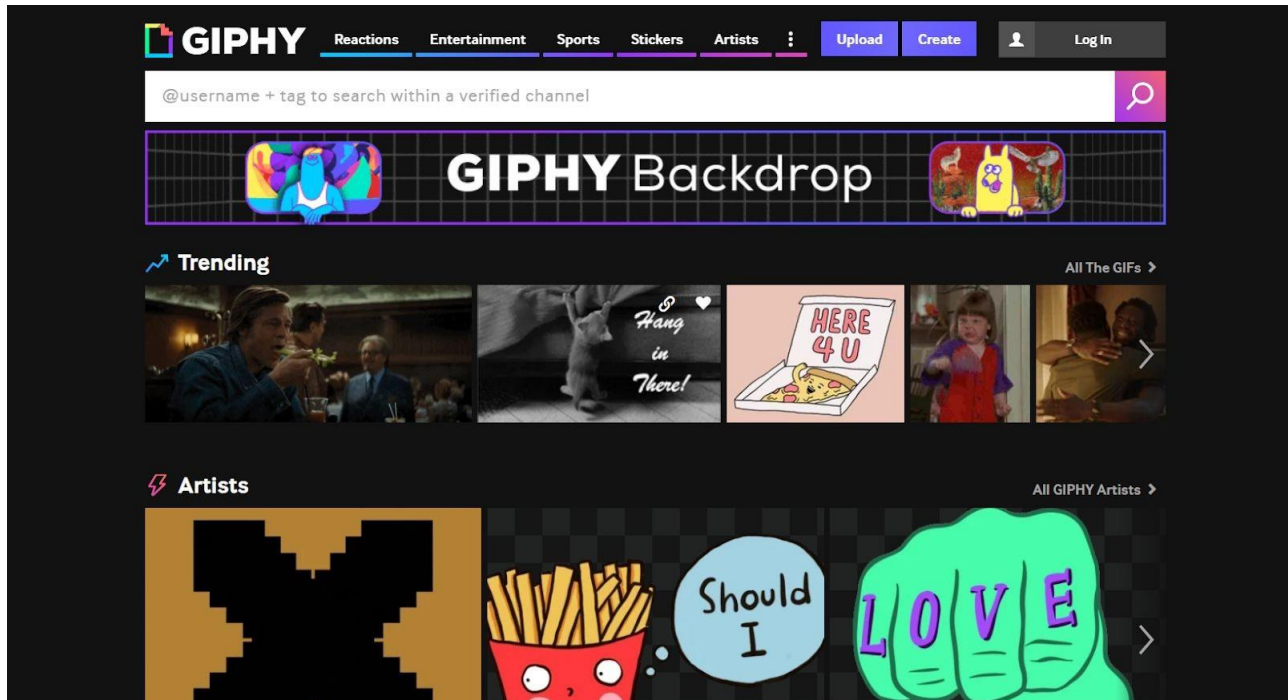
Objective

To build Giffy Website using HTML, CSS and JavaScript.

As memes culture is on boost, nowadays many people use memes not only for sharing purposes but also their response/reply is hidden in it. So here will be this website which will provide them some templates by which people can make their own stickers.

Methodology

Expected Design:



Contributions

Tushar Saxena: JavaScript Api Functioning and Designing.

Vipul: Designing (HTML, CSS)

Umesh Pratap Singh: Designing. (HTML, CSS)

Limitations

Users are not able to add these Gifs_directly to their social media accounts.

Repository Link

https://github.com/Tusharsaxena3112/Giphy_Searcher

Implementations

1. Front-End: For front end we will be using HTML-5, CSS-3, Bootstrap and JavaScript. (jQuery)

2. Giphy Api

Tools

- ✓ **Visual Studio code**: Microsoft Visual Studio is a powerful IDE that ensures quality code throughout the entire application lifecycle, from design to deployment. Whether you're developing applications for SharePoint, the web, Windows, Windows Phone, and beyond, Visual Studio is your ultimate all-in-one solution.

Technology

- ✓ HTML
- ✓ CSS
- ✓ JavaScript
- ✓ Bootstrap
- ✓ API(Giphy API)

Conclusion

Explore and Share the best Gif and the most animated Gif here on Giffy.

References

- <https://giphy.com/>