

# **FULL STACK PROJECT**

## **(2020-2021)**

### **Synopsis**



### **Team Members**

**ACHAL GOYAL**

(University Roll No-181500144)

**PRASHANT GAUTAM**

(University Roll No-181500192)

**SHASHANK AGRAWAL**

(University Roll No-181500408)

### **Supervised By**

**Mr. Pankaj Kapoor**

Technical Trainer

Department of Computer Science Engineering & Applications  
Movie Mania

**FOOPERS**

## Introduction

Bridge for the necessitous to the gainers of world making a connection between hotels, rich people, and the helpers to donate food and other necessities to famishing , starving people of our society. It is a platform that helps to utilises the waste food and other daily things from the hotels, common people to the “NGO’s” that ultimately enhance their moto of service to furnish and grow the poor peoples.

## Objective

Foopers objective is to utilise and reduces the wastage and to provide the profitable value for it. And to grow the backward and unhealthy sector so that they also don’t have any reasons to be in back anymore.

## Working Methodology-

- The purpose to make this project is to provide a platform where any one can donate, mainly the hotels and restaurants as they have the highest wastage of food.
- The logic behind all this is simple as it act as a bridge from the one who want to donate called helpers to the NGO’s.
- Hotels simply find location to the nearest NGO in their area, their contact and all other detail necessary for the verification of true NGO. But NGO’s that are listed on footers are already verified so their is no need for the provider to check further but this is always a option :).
- This ultimately help both side of the coin as wastage is no utilise as its best.

## Software Specification

· Technology Implemented : Front-End Technologies · Language Used : HTML,

CSS, JavaScript, Bootstrap · Development Environment : Visual Studio code ·

Web Browser : Chrome / Firefox

## **Hardware Requirements**

- Processor : intel i3
- Operating System : Windows 7/8/10
- RAM : 4+GB
- Hard disk : 64 GB
- Hardware Devices : Computer System

## **Team contribution-**

- In this project we are working as a team of 3 person Achal, Prashant, Shashank.
- There are 6 Modules in this we have divided 2 to each person by choice based. · Main (Home) Section and category section will be handling by prashant. And search, about us and data section will be managed by Achal. And Page Info, quiz and comment section will be handled by Shashank.
- Prashant is good in Html and CSS that's why he is making main page, Achal is good to deal with data other things.
- This will take probably one and half month to complete this project with full analysis.

## **Limitations of The System Proposed-**

- Internet connection is required while accessing the website.
- Easy searching algorithm is used in searching the movies so if data will increase system may slow down.
- For watching the movie user will redirect to the external links so system is highly dependent to the external resources.
- As we are working in front end technologies, we do provide functionality of comment and likes over movies.
- As the questions in the quiz are limited so user may face some repeated question each time while playing quiz.

## Online GIT repository

<https://github.com/Achal4004/Movie-Mania-Full-Stack-Project> <https://achal4004.github.io/Movie-Mania-Full-Stack-Project/>

## Conclusion -

Many of us like to watch movies and web series but finding the good and secure website for the particular movie or web series is difficult and tedious task so to solve this problem of the user we are making a project which provide an online platform to the user where they can find all their favorite movies or web series in one place and can easily access them in free. The website will redirect the user to website where they can watch their favorite movies and web series.

## References:

- [www.beta-labs.in](http://www.beta-labs.in)
- <https://www.w3schools.com>
- <https://stackoverflow.com>
- Wikipedia

