April 21, 2020

HELP HUNGER HUNT

DSGN 8230 Final Project

KINJAL SHAH

DILPREET KAUR

DARSH PATEL

Table of Contents

[Introduction 2](#_Toc38045501)

[Project Overview 2](#_Toc38045502)

[Summary 3](#_Toc38045503)

[Appendix A: Work Logs 4](#_Toc38045504)

[Member 1: Kinjal Shah 4](#_Toc38045505)

[Member 2: Dilpreet Kaur 4](#_Toc38045506)

[Member 3: Darsh Patel 4](#_Toc38045507)

## Introduction

Being hungry means more than just missing a meal. ***Help Hunger Hunt*** is a non-profit organization’s website that has a motto to avoid the food wastage i.e. done by restaurants, resorts or anyone around the Canada, and provide that food to the people who are actually in need of them.

**Many hungry people live in countries with food surpluses, not food shortages.** The issue, largely, is that the people who need food the most simply don’t have steady access to it. The purpose of this website is to spread happiness around the corner by delivering them food.

The group members are **Kinjal Shah**, **Dilpreet Kaur** and **Darsh Patel**. We as team has suggested numerous ideas and concepts for this website. So, we came across this idea to develop this website, ***H3 - Help Hunger Hunt***. We have built this website using HTML5, CSS3, JavaScript, jQuery, Bootstrap and SASS.

## Project Overview

***Help Hunger Hunt*** website follows an organizational structure and hierarchical approach. At first, we have arranged the MOM: Minutes of Meeting on zoom call, in which we all gave our ideas and suggestions for the topic to be chosen. After all discussions, we decided to implement this work. The project skeleton and layout were prepared for the same and the work was divided into the tasks for each member of the group through which we would start our work.

This is the website we have built. Just have a glance to the images of the website given below.

<https://kinjalshah1311.github.io/3H/index.html>

Our aim is to target the audience that makes food in huge quantities and later, just dump that out. For example: Food restaurants, hotel as well as resorts, or may be at your home. We just wanted to develop a website where they can contact us or reach us, so, we could help the poor’s by offering them free food.

We have used ***GitHub*** platform for sharing and updating our files. The technologies we have implemented in this website are:

* ***HTML5***
* ***CSS3***
* ***JavaScript***
* ***jQuery***
* ***Bootstrap***
* ***SASS***

By implementing all these techniques, we have completed this project successfully.

## Summary

In a nutshell, ***Help Hunger Hunt*** website includes all required functioning and designing as what we as team has decided and thus, implemented. As a group, we are highly pleased to select this topic and executed it in a website.

The lessons we have learnt throughout this project are:

* GitHub
* Bootstrap (carousel, column layout, components, fluid container, etc.)
* SASS
* jQuery

Although, we can make this website layout approach differently by using another techniques and coding languages. But it has been a good experience by learning new techniques that we have implemented in this project.

As a team, we have tried that our website should work fully with designing compatibilities, functionality and all other of its work. The thing that did not worked is not that likely, but we purposely didn’t include it in the website i.e. on Donate page. We haven’t added the online pay details because of some issues related to hacking that we read online.

In conclusion, ***Help Hunger Hunt*** website is simple, approachable and professional website, consisting clear, user-friendly navigation and quality web content.

## Appendix A: Work Logs

### Member 1: Kinjal Shah

|  |  |  |
| --- | --- | --- |
| Day | Task | Type |
| Day 1 | Project topic discussion on zoom call | Research |
| Day 2 | Researching and dividing tasks | Research |
| Day 3 | Working on project skeleton using bootstrap, added and maintained on GitHub | Design, Source Control |
| Day 4 | Working on header and footer, Created Logo | Design, Coding |
| Day 5 | Working on home page | Design, Coding |
| Day 6 | Working on login and Partners page | Design, Coding |
| Day 7 | Merging the files, deployed the project | Final Touch |
|  | Implementing Owl Carousels in partners page | Design, Coding |

### Member 2: Dilpreet Kaur

|  |  |  |
| --- | --- | --- |
| Day | Task | Type |
| Day 1 | Project topic discussion on zoom call | Research |
| Day 2 | Researching and dividing tasks | Research |
| Day 3 | Learning new techniques and additional setup | Design, Coding |
| Day 4 | Working on work and services page | Design, Coding |
| Day 5 | Working on blogs page | Design, Coding |
| Day 6 | Designing the logo via online resources | Design |
| Day 7 | Word document and project report | Documentation |

### Member 3: Darsh Patel

|  |  |  |
| --- | --- | --- |
| Day | Task | Type |
| Day 1 | Project topic discussion on zoom call | Research |
| Day 2 | Researching and dividing tasks | Research |
| Day 3 | Learning new techniques and additional setup | Design, Coding |
| Day 4 | Working on donation page | Design, Coding |
| Day 5 | Working on contact page | Design, Coding |
| Day 6 | PowerPoint presentation describing the website | Presentation |
| Day 7 | Video presentation and merging content | Presentation |