

# **Giving Food and Clothes to Needy**

**Shekhar Gupta**

shekhargupta53@gmail.com

**Rahul Patidar**

rahulpatidar2308@gmail.com

**Mahesh Lodhi**

maheshlodhi11@gmail.com

**Amit Mittal**

amittal@ietdavv.edu.in

**Computer Science Engineering Department  
IET DAVV**

## **Abstract**

Generally in our homes food is left over which often goes either in the sink or in the dustbin. Unwillingly we do this because we don't have any other option left with us. In this project We are framing a website on which people can share about their extra food or any extra clothes and we will pick up that item and handle it to those who needed it the most.

**Keywords:** Extra Food, No Wastage, Dynamic Website, Helping Needy.

## **1. INTRODUCTION**

The basic need of any Human Being is Food, Many of us have the privilege to get two time food, while some of people ,to be precise poor people doesn't get it for even one time in the whole complete day , these people includes children,mother's and some old people too . More-over they also don't have full clothes to cover themselves and save their body in the cold nights .In this project what we aim to do is , to get the information about the extra food which generally left in our home's, parties or even at big restaurants. And together with the food we also aim to get information about the unneeded clothes in every household so that the one who need it will get it on their body .

## **2. PROBLEM DOMAIN**

The extra food which generally remains in the house is really a headache for many of the house , either they have to throw it in the garbage or dispose it, the same case happens with the other un-needed items too, on the other side those who starve for food often slept empty stomach and gets victim of malnutrition, they also have to survive extreme weather conditions with only a single cloth on their body while people living at the household generally have extra clothes which is no use for them and they are in the thinking, of whom to give such clothes. The main problem here is the communication gap, the one who have it ( either clothes of food ) doesn't know where to give it and the one who needs it doesn't know whom to ask for .

## **3. SOLUTION DOMAIN**

In our project we are going to cut this communication gap between the two persons so that the needy get the basic living thing at the time he/she need it the most and also the person which is having these resources doesn't have to worry about whom to give and donate. We will build a website on which person having things to donate/give can give the information about the item and also about its pickup address, so that one from our team can go their pick that item and give it to the needy. We will also create a profile of the person who is giving ( if he/she wants to ) so that they can track about who have got their food and clothes, or can see about their giving. The technical part of the solution is covered by the use of SQL. We will also make sure that the person who will get the things will not waste it and

will utilize and understand the importance of it ( which of course he/she will ) . A giving person has only to visit the site, give us the information about the item, which will result in a mail or message to our server and we will respond to it as quickly we can .

#### **4. SYSTEM DOMAIN**

This system is implemented on the WWW technology and will use HTML, CSS, JavaScript, jQuery ( some plugins ) ,Bootstrap, as front end and Php, MySQL as the back end technologies. As it is implemented as a web page therefore no restriction of portability will be there, a person can use this system at any time at any system at any place, just a internet connection is required. As we are going to use Bootstrap in our system, so we guaranteed about its responsiveness also, it means that cross platform we can use this system.

#### **5. APPLICATION DOMAIN**

This is applicable for every common household as they are the end users and it will directly benefit the needy person. Almost in every one or the other house there are a lots of things which are not needed anymore and they just took the space of the house without being un-noticed such things which are of no use to a family can become a gift to someone. The giving of the end-user will be like a gift to the acceptor.

#### **6. EXPECTED OUTCOME**

- 1.A hungry and the needed person will get the required thing.
- 2.Food will not be wasted.
- 3.No tension of the Extra Food.
- 4.Un-needed item of the house will find their proper place and use.
- 5.Huge left over of Parties and Restaurants will not be a waste anymore.

#### **References :**

The reference must be completely mentioned in the list and cite in the text of the synopsis above. There should be at least 10 latest references. Formats (it is just like IEEE style ) are as under:

- [1]Abraham Silberschatz, Henry F.Korth , S. Sudarshan " Database System Concepts " , McGraw Hill, International Edition Sixth.
- [2] Lorna Mitchell, Davey Shafik, Matthew Turland , "Php Master, Write Cutting-Edge code" , SitePoint Pvt Ltd.
- [3] Schwartz Baron, Peter Zativef , Vadim , "High Performance MySQL" ,Spd O.really , Third Edition.
- [4] Thomas A Powell , "The Complete Reference HTML " Osborne/McGraw-Hill; 3rd Revised edition edition (1 January 2001)
- [5] [www.stackoverflow.com](http://www.stackoverflow.com) , A language-independent collaboratively edited question and answer site for programmers.
- [6] [www.getbootstrap.com](http://www.getbootstrap.com) , Bootstrap, a sleek, intuitive, and powerful mobile first front-end framework for faster and easier web development.
- [7] [www.w3schools.com](http://www.w3schools.com) , W3schools is optimized for learning, testing and training.
- [8] [www.jquery.com](http://www.jquery.com) The Write Less, Do More, JavaScript Library.
- [9] [www.php.net](http://www.php.net) Server-side HTML embedded scripting language.
- [10] [www.mysql.com](http://www.mysql.com) The software's official homepage with news, downloads and documentation.
- [11] [www.tutorialspoint.com](http://www.tutorialspoint.com) Free tutorials and reference manuals with examples