



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 8 Issue: VI Month of publication: June 2020

DOI: http://doi.org/10.22214/ijraset.2020.6286

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 8 Issue VI June 2020- Available at www.ijraset.com

### A Fullly Automatic Framework for Food Donation

Theenosha Sivagurunathan<sup>1</sup>, P. Karthik<sup>2</sup>

1, <sup>2</sup>Prist University, Thanjavur.

Abstract: Around 67 million tons of food have been squandering in India consistently. Then again, more than 7000 Indians kick the bucket of craving every day. The tremendous increment in the measure of food wastage makes the need for donations for poor people. This online application will be useful to donate the food that has been squandered in everyday schedule. Here the benefactor can donate the food and the recipient can arrange the food. The food will be post and request utilizing individual login. On the off chance that the request needs to be dropped or needs to see the history is likewise conceivable utilizing this application.

#### I. INTRODUCTION

India is a profoundly populated nation. Food wastage will be an upsetting issue in nations like India. The odds and ends are sufficient verification for it. There are 820 million constantly hungry individuals everywhere throughout the world and 33% of them from India.

Corresponding to this around 67 million tons of food is squandered in India consistently. The evaluated estimation of squandered food is 92 000 crores. The demise of hungry individuals and the food squander increments at the same time. About 40% of the food that has been created is squandered in India, as indicated by the United Nations' study.

Rather than squandering the food it very well may be donated to the individuals or association who needs it more than the individuals who squander it. These days, the huge topographical surface has been secured by handheld contraptions and this is profoundly conceivable by the web. So the donation undertaking can be conceivable with the assistance of the web.

The item which expects to decrease the wastage of food is a Food donation electronic application that gives a stage to us all to lessen the food wastage. This stage will be utilized as an apparatus to donate the extra food to all NGO's (or) noble cause straightforwardly. It is a viable method to donate food to individuals who require it over the web. In this report, all the data concerning about this electronic application will be given. The customer who donates food and the person who arranges and gets the food will be noticed as a donator and the customer in this entire report.

#### II. LITERATURE REVIEW

As of now stated, the point of these sorts of tasks is some way or another adding to social. In the past application, there are a few weaknesses and in this, I think I have beaten those impediments in this application. For this, I will relate my venture with some different applications.

The Feed the Need application is available in the market is tremendously confounded because data are absent and just rely upon one foundation or NGO. Subsequently, this application isn't productive as it must be.

In another application, Bhojan is just engaged by a foundation and that is in Mumbai. Just that specific cause in Mumbai can work it. This is a significant detriment to this application. There are a large number of noble causes and NGOs all over Mumbai and a huge number of individuals need to donate that they can manage. Be that as it may, not every person remains to that specific foundation. This is considered a fundamental inconvenience in this kind of use.

There is another downside to this kind of utilization. They are such a significant number of inquiries need to reply before login to the application. Not every person can comprehend crafted by and how to function with the application. It ought to be simpler and easy to use.

In this application, all the hindrances have been assessed and afterward rolls out certain improvements in it. As per that, in this application, any individual who wants to donate food can transfer it. At that point, various causes and NGOs who log in to this application can arrange those things which are closest to them as indicated by their region. They arranged food will be expelled from the rundown when it has been requested.

It is likewise easy to understand and important data has introduced. The location will have appeared so the arranged individual can gather the food from the location.



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue VI June 2020- Available at www.ijraset.com

#### III. EXISTING SYSTEM

In the previous system, the app is very slow and takes lots of time for the user, which simply annoys a lot of clients. At peak the, clients were disappointed and just stop using the application again. Secondly, it is not convenient for normal people because of their complicated structures. In simple, it is not user friendly. Some of the application does not provide proper information about the food or the user, it will just provide minimum information like the quantity and me. So it is hard for the client to select the food. The donor/client can't clear their doubts if they exist because of no direct connection. Furthermore, the applications are running private by certain NGOs or charities. So other NGOs or charity does not permit to access the application. This causes a problem if the donor is far away from that particular charity and if the quantity is small the donor has to drop the food by themselves which is comforting for all the donors.

- A. It is very slow and inconvenient for the user.
- B. It is not very user friendly.
- C. Lack of information.
- D. It is a private application.
- E. Sometimes it is far away from the donor's location.

#### IV. METHODOLOGY

In this application, the user can run this application very easier. It will be very easy and convenient for all groups of people. It is a very user-friendly application. Anyone can access it without any confusion or problems. It is very easy to understand for everyone. Moreover, it provides necessary information about the food that has been donated. So it will be easy for the client to order their food according to their taste or health condition. This application is faster compared to most of the applications in the market.

This application is not only used by a particular charity privately, so more, but charity or organization can also register and use this application for free.

Also, it will be easier for the donor/client to select the food according to the nearest location. Finally, there is an only fewer application that has been built for donation in our country and there are lots of faults in those applications and difficulty for the donor. This was improved a little in this application.

- 1) This application is a user-friendly application.
- 2) It provides information that is necessary for the clients.
- 3) This application is fast and provides a comfortable feeling for users.
- 4) Many organizations and charities can access this application.
- 5) Can order the food in nearby places.

#### A. Home

In this module, the viewer can get the information of the highest donator and who has ordered at a high rate. The at the right top corner there is a link that leads to registering or login module.

#### B. Register

For registering, the new clients have to enter their username, unique password, mail address, house address, and register it. Then the user can log in to the application.

#### C. Login

The client has to enter their username and password to enter the application. Both donators and clients who order food should register in this application.

#### D. Add Food

This module is used by donators to donate their food to the clients. On this page, the donator should give information about the food like what type of food, pictures, and quantity.

#### E. Order Food

The client can view the food list and order the food using the food id.



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 8 Issue VI June 2020- Available at www.ijraset.com

#### F. Cancel Food

The client can cancel their order if at any time if they need to use the food id that they have ordered.

The history can be viewed by anyone who has registered in this application. This includes who donates the food, who has ordered it, and is there any food has been canceled out.

#### H. Logout

The donator or client can log out the application by just clicking the logout button and it will lead to the home page. Then they can leave the application.

#### V. **PSEUDOCODE**

Initiate the values ( $\alpha^*$ , s\*,  $\delta_{NT}$ )

$$\alpha \leftarrow \alpha *_{S} \ell_{0}(i) \leftarrow \delta_{NT} \text{ for } i=1..R \text{ s} \leftarrow \text{ s}^{*}$$

For t=1 to  $N_v$ 

For i=1 to R

 $\mathscr{E}_{t}(i) \leftarrow \text{normrnd}(0,s)$ 

$$y_t(i) \leftarrow \ell_{t-1}(i) + \mathscr{E}_t(i)$$

$$y_t(i) \leftarrow \ell_{t-1}(i) + \mathcal{E}_t(i)$$
  $\ell_t(i) \leftarrow \ell_{t-1}(i) + \alpha \mathcal{E}_t(i)$  End for i

 $LL_t \leftarrow prctile(y_t, 2.5)$ 

 $UL_t \leftarrow prctile (y_t, 97.5)$ 

$$\Psi_{t} \leftarrow \sum_{i=1}^{R} y_{t(i)/R}$$

- $y_t$  Observed gross weight of food donations in period t determined from the observation equation
- $\ell_t$  The state at time t (level of the series)
- $\mathcal{E}_t$  The error term in period t

The smoothing constant

 $\Psi_t$  Simulated mean gross weight in period

- UL<sub>t</sub> Upper limit of the 95th percentile prediction interval in period t
- LL<sub>t</sub> Lower limit of the 95th percentile prediction interval in period t R The number of replications
- Qt The actual donation quantity received in period t
- B<sub>t</sub> The smoothed estimate for level in

period t

- N<sub>t</sub> The total number of periods in the test data set
- N<sub>v</sub> The total number of periods in the validation data set Algorithm
- 1) Step 1: Start the program
- 2) Step 2: Donor add food items in the website
- 3) Step 3: Add food with image and quantity
- 4) Step 4: Charities/NGO's/Social workers are already registered on the website
- 5) Step 5: Order food through the website
- 6) Step 6: If one item is ordered by any Charity people the food count will be decreased
- 7) Step 7: if Charities people cancel the food automatically updated in the website
- 8) Step 8: Donor will see the order history
- 9) Step 9: Number of ordered foods and counts are show in history
- 10) Step 10: Stop the program

#### VI. USER CASE DIAGRAM

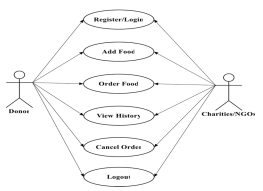


FIG 1: User case diagram about donors and charities.

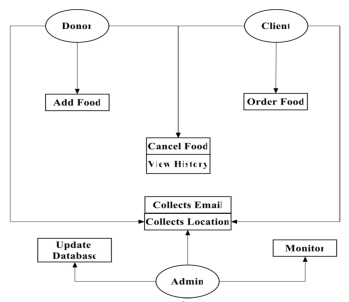


FIG 2: System Architecture

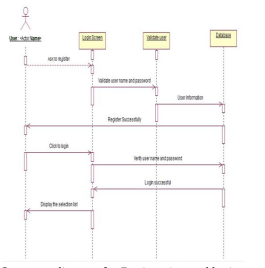


FIG 3: Sequence diagram for Registration and login process

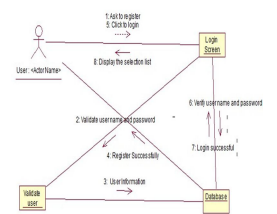


FIG 4: Home page.

#### VII. SCREENSHOTS

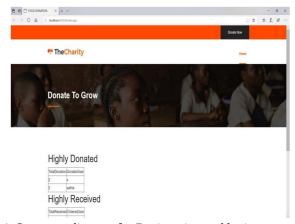


FIG 4: Sequence diagram for Registration and login process

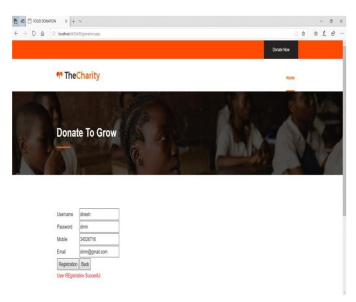


FIG 5: Registration.

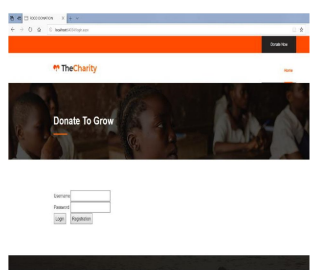


FIG 6. Login

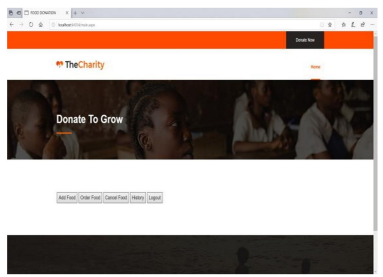


FIG 7: Select the option.

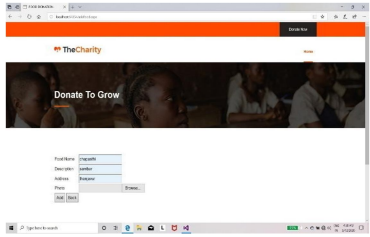


FIG 8: Adding food with its image.



FIG 9: Oder the food.

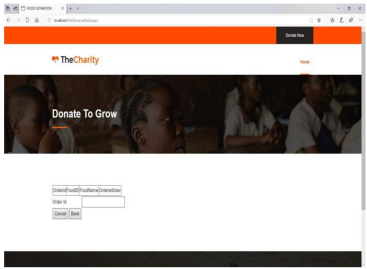


FIG 10: Cancel food.

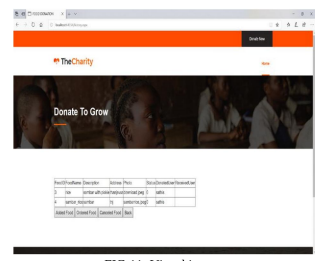


FIG 11: View history.



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue VI June 2020- Available at www.ijraset.com

#### VIII. CONCLUSION

As an end, there are numerous advantages for both human and ecological. This electronic application is an undertaking that worries about individuals who need foods like NGOs and different associations to serve poor people and vagrants. It's an opportunity for the heart and astute individuals are helping the poor by donating the additional food. The foods will be used at the most extreme rate. This additionally is an opportunity to decrease the wastage of food and spare our earth from huge amounts of odds and ends.

This electronic application is likewise easy to use that any gathering of individuals with fundamental PC information can without much of a stretch enact the application. So this application will pull in loads of clients. It likewise prompts new zones and thoughts for research that can allow improving our general public. Then again, the holding of each resident will be superior to previously. The hole between various sculptures of individuals may be diminished because of creating an accommodating psyche for every single resident. For this legislature additionally have associated with this to make mindfulness for the general population and step up to the plate and make the fantasy to work out as expected.

#### IX. FUTURE ENHANCEMENT

Later on, with no uncertainty, this application will provoke a new region for explores and advancement field. This will just concern for the most part about helping the general public and the network to improve their state. Not just for donating food additionally can be utilized for donating to training, garments, cover for migrants, calamity, etc. As proof of the year, 2020 the entire world faces significant pundits which is a viral contamination of COVID 19. Around then heaps of individuals needing assistance. On the off chance that the application for donating things grew before, it will improve the circumstance.

Other than this, warning to the client can be executed with the goal that the clients can become acquainted with what's going on whether any food has been donated or any request has been set by taking a gander at the application's notice. It can create as a numerous language application or can give data whether the food must be gotten or they will convey it.

The new fields of donation can run with a novel application or can be run as a combo pack like a donation application which can be utilized to donate various things and things. For example, donating food and garments through one application.

#### REFERENCES

- [1] M. Islam et al., "In-kind donation practices, challenges and strategies for ngos and donors," Ph.D. dissertation, Georgia Institute of Technology, 2013.
- [2] I. S. Orgut, L. G. Brock III, L. B. Davis, J. S. Ivy, S. Jiang, S. D. Morgan, R. Uzsoy, C. Hale, and E. Middleton, "Achieving equity, effectiveness, and efficiency in food bank operations: Strategies for feeding america with implications for global hunger relief," in Advances in Managing Humanitarian Operations. Springer, 2016, pp. 229–256.
- [3] L. B. Davis, S. X. Jiang, S. D. Morgan, I. A. Nuamah, and J. R. Terry, "Analysis and prediction of food donation behavior for a domestic hunger relief organization," International Journal of Production Economics, vol. 182, pp. 26–37, 2016.
- [4] D. J. Nair, T. H. Rashidi, and V. V. Dixit, "Estimating surplus food supply for food rescue and delivery operations," SocioEconomic Planning Sciences, vol. 57, pp. 73–83, 2017.
- [5] C. Phillips, R. Hoenigman, B. Higbee, and T. Reed, "Understanding the sustainability of retail food recovery," PLOS one, vol. 8, no. 10, p. e75530, 2013.
- [6] L. Davis, S. Jiang, S. Morgan, and C. Harris, "Forecasting donated goods for a local food bank," in Proceedings of the Southeast Decision Sciences Institute 2013 Annual Meeting. Charleston SC, 2013, pp. 20–22.
- [7] L. G. Brock and L. B. Davis, "Estimating available supermarket commodities for food bank collection in the absence of information," Expert Systems with Applications, vol. 42, no. 7, pp. 3450–3461, 2015.
- [8] A. Drackley, "How generous are we? forecasting and demographic correlates of blood donation," Ph.D. dissertation, McMaster University, 2010.
- [9] T. Santhanam and S. Sundaram, "Application of cart algorithm in blood donors classification," Journal of Computer Science, vol. 6, no. 5, p. 548, 2010.
- [10] M. M. Mostafa, "Profiling blood donors in egypt: A neural network analysis," Expert Systems with Applications, vol. 36, no. 3, pp. 5031–5038, 2009.
- [11] W. S. Noble, "What is a support vector machine?" Nature Biotechnology, vol. 24, no. 12, pp. 1565–1567, 2006.
- [12] A. A. Farag and R. M. Mohamed, "Classification of multispectral data using support vector machines approach for density estimation," in International Conference on Intelligent Engineering System, 2003, pp. 6–8.
- [13] A. Farag and R. M. Mohamed, "Regression using support vector machines: basic foundations," 2004.
- [14] V. Vapnik, The nature of statistical learning theory. Springer Science & Business media, 2013.
- [15] A. Levis and L. Papageorgiou, "Customer demand forecasting via support vector regression analysis," Chemical Engineering Research and Design, vol. 83, no. 8, pp. 1009–1018, 2005.
- [16] M. Callegari, P. Mazzoli, L. de Gregorio, C. Notarnicola, L. Pasolli, M. Petitta, and A. Pistocchi, "Seasonal river discharge forecasting using support vector regression: a case study in the Italian alps," Water, vol. 7, no. 5, pp. 2494–2515, 2015.
- [17] S. Rajasekaran, S. Gayathri, and T.-L. Lee, "Support vector regression methodology for storm surge predictions," Ocean Engineering, vol. 35, no. 16, pp. 1578–1587, 2008.
- [18] W.-C. Hong and P.-F. Pai, "Potential assessment of the support vector regression technique in rainfall forecasting," Water Resources Management, vol. 21, no. 2, pp. 495–513, 2007.
- [19] V. Cherkassky and F. M. Mulier, Learning from data: concepts, theory, and methods. John Wiley & Sons, 2007.
- [20] A. J. Smola and B. Scholkopf, "A tutorial on support vector" regression," Statistics and Computing, vol. 14, no. 3, pp. 199-222, 2004.





10.22214/IJRASET



45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



## INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24\*7 Support on Whatsapp)