

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 4, April 2024

Innovating Philanthropy: Aahar Food Donation

App

Dr. S. S Khan¹, Nomah Nafees², Sayyed Mujahid Ali³, Sajid Khan⁴, Vaibhav Vatkar⁵

Guide, Department of Computer Science and Engineering¹ Students, Department of Computer Science and Engineering^{2,3,4,5} Nagarjuna Institute of Engineering Technology and Management, Nagpur, India sajidkhan362@gmail.com, nomahnsfees053@gmail.com, sayyedmujahidali92@gmail.com, sk6460127@gmail.com, vaibhavwatkar7949@gmail.com

Abstract: Food waste is increasing dramatically, which increases the demand for donations to charities. In the current circumstances, food is generally wasted every day at a lot of restaurants, parties, get-togethers, college canteens, and many other social events. People personally contribute food by going to each organization many times in an effort to lessen the issues associated with food waste. While several platforms have attempted to facilitate food donations, the present framework offers a new web application that gives all underprivileged individuals and groups a place for recycling excess food. Food waste is a problem that affects the impoverished worldwide and can occur in a variety of settings, including households, schools, restaurants, grocery shops, manufacturing facilities, and even transit. This application uses mobile technology to enable the underprivileged to donate food from non-profit organizations to food waste that is useful for the underprivileged. To donate food through the mobile application, users only need to log in with their user ID and password on their smartphone, select the food item they need, fill out the application, and submit their request to the donor. The "Aahar Food Donation App" is an Android application that allows users to give food and prevent food waste. It makes it simple for those in need or the impoverished to contribute food using the app. The "Aahar Food Donation App" is an application designed to improve the present state of food donation by offering users rewards in exchange for their food contribution.

Keywords: Food donation, technology in donation, app

REFERENCES

- [1]. Food for You (F4U) Mobile Charity Application Suraya Masrom1, Abdullah Sani Abd. Rahman2, Farah Norliyana Azahar3, Nasiroh Omar4
- [2]. Gisela T. et al., "Developing An Android based learning application for Mobile devices", EATIS '12 Proceedings of 6th Euro American Conference on Telematics and Information Systems. ISBN: 978-1- 4503-1012-3.
- [3]. Frank Sposaro et al., "iwander: An Android Application for Dementia Patients", 32nd Annual International Conference of the IEEE EMBS Buenos Aires, Argentina, August 31-sept 4, 2010.
- [4]. Hitesh Raut, Swapnil Rajput, Danjhan Nalavade, "Smartphone based food supply chain for Aurangabad city using GIS location based and google web services" https://ieeexplore.ieee.org/docum ent/7582 874/metrc es.
- [5]. ://foodtank.com/news/2018/09/apps-preventingfood-waste/
- [6]. J. Gustavsson, C. Cederberg, U. Sonesson, R. Van Otterdijk, and A. Meybeck, Global food losses and food waste: FAO Rome, 2011.
- [7]. J. R. Barton, D. Dalley, and V. S. Patel, "Life cycle assessment for waste management," Waste Management, vol. 16, pp. 35-50, 1996.
- [8].]. A. Nahman, W. de Lange, S. Oelofse, and L. Godfrey, "The costs of household food waste in South Africa," Waste Management, vol. 32, pp. 2147-2153, 2012.
- [9]. Oxfam Hong Kong, "Report: Surplus food handling and donation at food comparies," 2014

DOI: 10.48175/568



IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 4, April 2024

[10]. E. Papargyropoulou, R. Lozano, J. K. Steinberger, N. Wright, and Z. b. Ujang, "The food waste hierarchy as a framework for the management of food surplus and food waste," Journal of Cleaner Production, vol. 76, pp. 106-115, 2014

