

e-ISSN:2582-7219



# INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY RESEARCH

IN SCIENCE, ENGINEERING AND TECHNOLOGY

Volume 5, Issue 5, May 2022



INTERNATIONAL STANDARD SERIAL NUMBER INDIA

**Impact Factor: 7.54** 

O



| ISSN: 2582-7219 | www.ijmrset.com | Impact Factor: 7.54|

| Volume 5, Issue 5, May 2022 |

| DOI:10.15680/IJMRSET.2022.0505044 |

## **Survey on Online Orphanage System Using JAVA**

Akshay Manjul<sup>1</sup>, Prasad Magar<sup>2</sup>, Vishal Kerlekar<sup>3</sup>, Mayuri Pingal<sup>4</sup> Prof. R. M. Kedar

B.E Student, Department of Computer Engineering, KJ College of Engineering and Management Research, Kondhwa(Bk), Pune, Maharashtra, India 1,2

Professor, Department of Computer Engineering, KJ College of Engineering and Management Research,, Kondhwa(Bk), Pune, Maharashtra, India<sup>3</sup>

**ABSTRACT**: Almost, there are more than 100million orphans worldwide. They are hungry, afraid, and lonely. Their main issues are lack of food and clothes for their daily usage and lack of education, money, and also a family. Here, we introduce a web application that will easily defeat these issues as well as quickly without spending more time. The objective of this paper is to support the orphans of different orphanages by the people who wish to contribute to the children and adopt children online by using our web-application. They can help orphans in the orphanages by contributing foods and clothes to the particular orphanage they wish, through online mode. The people who wish to adopt children can usethis application to see the children's details with their photos in different orphanages and they can choose the child they like and other formalities are done by visiting that particular orphanage where the chosen orphan is. Fund transactions are also made by our application. This paper will be beneficial for the orphans. The weary persons can make use of this application for contributing orphans and adopting children. This web application not only indulges in the process of adopting the orphans and providing shelter but also impulses their life by donating food, clothes, and money.

**KEYWORDS:** Adoption, Donation, Orphanage, Web Application

### I. INTRODUCTION

This will be an Online Orphanage System, also this is something which will be a total new thing. It will be beneficial to the parents or people who don't have kids, the orphans who don't have a home and for the orphanage too. It will be a website with Orphanage's information, donations, and the main goal will be online kids' pictures and a brief info about them. It will be an easy process for the people who wants to adopt a kid, and there will be no multiple visits, so there won't be much crowd of idlers who comes to adopt but goes out without any.

#### II. METHODOLOGY

We have proposed a methodology where a Customized Web Application will play a vital role in Orphanage purposes. Here the users visit the web site by registering their details, then the registration method got over and they will enter the location. They will read the orphanage details. Those who are a unit willing to present to the orphanage will present Associate in Nursing quantity by giving their details like name, account variety, etc. . . As shortly because the admin receives that exact quantity from the user, the response message is sent to the user's mail. The quantity of the amount that is given by the users is sent to the admin account. Admin can transfer that exact amount sent to the orphanages that are registered. Adding the children to the orphanages, viewing the user details, updating the database are the jobs of the admin. The adoption option is also included with the eligibility checker. This is for those who wish to adopt the child from the orphanage

## III. PROBLEM STATEMENT

To develop a website for the guardians and the management of the Orphanage.

| ISSN: 2582-7219 | www.ijmrset.com | Impact Factor: 7.54|



how the different platforms relate to each other

| Volume 5, Issue 5, May 2022 |

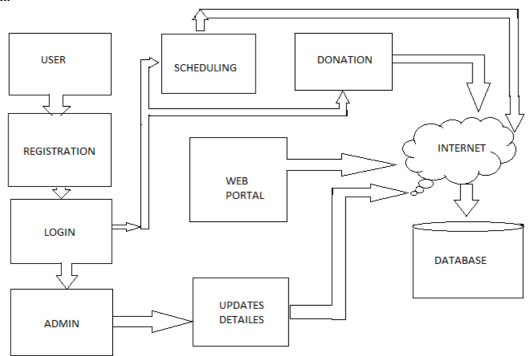
| DOI:10.15680/IJMRSET.2022.0505044 |

#### IV. SOFTWARE INFORMATION

Java can be used to create complete applications that may run on a single computer or be distributed among servers and clients in a network. It can also be used to build a small application module or applet (a simply designed, small application) for use as part of a Web pageThere are two kinds of types in the Java programming language: primitive types (§4.2) and reference types (§4.3). There are, correspondingly, two kinds of data values that can be stored in variables, passed as arguments, returned by methods, and operated on: primitive values (§4.2) and reference values (§4.3). What exactly is Java? Java is an object-oriented programming language that produces software for multiple platforms. When a programmer writes a Java application, the compiled code (known as bytecode) runs on most operating systems (OS), including Windows, Linux and MacOS Java was developed in the mid-1990s by James A.. TheJava<sup>TM</sup> Programming Language is a general-purpose, concurrent, strongly typed, class-based object-oriented language. It is normally compiled to the bytecode instruction set and binary format defined in the Java Virtual Machine Specification. A Java platform is a particular environment in which Java programming language applications run. There are several Java platforms. Many developers, even longtime Java programming language developers, do not understand

#### V. DATA FLOW DIAGRAM

In Data Flow Diagram, we Show that flow of data in our system in DFD0 we show that base DFD in which rectangle present input as well as output and circle show our system, In DFD1 we show actual input and actual output of system input of our system is text or image and output is rumor detected like wise in DFD 2 we present operation of user as well as admin



#### VI. CONCLUSION

The imposed paper will solely help in donating foods, clothes and funds to the orphanages and it also features in adopting the kids from the orphanages without much of wander. The authorities of the orphanage will post the detaileddescription of the orphanaforadoption facility and if any people like to adopt the kidthey can go through

The app and choose the kid from the orphanage they want. The main motive of this system is to feature donation and adoption from their home, benefiting both the orphanage and the people. Thus, the application featured in this makes the system more reliable and less time consuming



| ISSN: 2582-7219 | www.ijmrset.com | Impact Factor: 7.54|

| Volume 5, Issue 5, May 2022 |

| DOI:10.15680/IJMRSET.2022.0505044 |

#### REFERENCES

- 1. T. 1 J. Crowcroft, "On the duality of resilience and privacy," in Proceedings of the Royal Society of London A: *Mathematical, Physical and Engineering Sciences, vol.* 471, p. 20140862, The Royal Society, 2015.
- 2 "Prism surveillance program by nsa." <a href="http://en.wikipedia.org/wiki/Edward">http://en.wikipedia.org/wiki/Edward</a> Snowden Disclosure.
- 3G.GreenwaldandE.MacAskill, "Nsaprismprogramtapsintouserdataofapple, googleandothers," The Guardian, 2013.
- 4A.Bessani, M.Correia, B.Quaresma, F.Andre, and P.Sousa, "Depsky: dependable 'and secure storage in a cloud-of-clouds," ACM Transactions on Storage (TOS), vol. 9, no. 4, p. 12, 2013.
- 5 H. Chen, Y. Hu, P. Lee, and Y. Tang, "Nccloud: A network-coding-based storage system in a cloud-of-clouds," 2013.
- 6 T. G. Papaioannou, N. Bonvin, and K. Aberer, "Scalia: an adaptive scheme for efficient multi-cloud storage," in Proceedings of the International Conference on High Performance Computing, Networking, Storage and Analysis, p. 20, IEEE Computer Society Press, 2012.
- 7 Z. Wu, M. Butkiewicz, D. Perkins, E. Katz-Bassett, and H. V. Madhyastha, "Spanstore: Cost-effective geo-replicated storage spanning multiple cloud services," in Proceedings of the Twenty-Fourth ACM Symposium on Operating Systems Principles, pp. 292–308, ACM,2013.
- 8 T. Suel and N. Memon, "Algorithms for delta compression and remote file synchronization," 2002.
- 9I.Drago, E.Bocchi, M.Mellia, H.Slatman, and A.Pras, "Benchmarking personal cloudstorage," in Proceedings of the 2013 conference on Internet measurement conference, pp. 205–212, ACM, 2013.
- 10 M. S. Charikar, "Similarity estimation techniques from rounding algorithms," in Proceedings of the thiry-fourth annual ACM symposium on Theory of computing, pp. 380–388, ACM, 2002. College Short Form Name, Department of Computer Engineering 202228
- 11. M. Henzinger, "Finding near-duplicate web pages: a large-scale evaluation of algorithms," in Proceedings ofthe 29th annual international ACM SIGIR conference on Research and development in information retrieval, pp. 284–291, ACM, 2006.
- 12P.LiandC.Konig, "b-bitminwisehashing," in "Proceedingsofthe 19th international conference on World wide web, pp. 671–680, ACM, 2010.





npact Factor 7.54





# INTERNATIONAL JOURNAL OF

MULTIDISCIPLINARY RESEARCH IN SCIENCE, ENGINEERING AND TECHNOLOGY

| Mobile No: +91-6381907438 | Whatsapp: +91-6381907438 | ijmrset@gmail.com |