International Journal of Advance Research in Science and Engineering Volume No.07, Special Issue No.07, April 2018 IJARSE WWW.ijarse.com ISSN: 2319-8354

CHILD WELFARE ANDROID APPLICATION

Mr.P.Nagaraj¹, ManojKumar.M², SivaNagaKalyan.Y³, LokeshBabu.D⁴

Department of Computer Science and Engineering,

Kalasalingam Academy of Research and Education, Srivilliputtur, Tamilnadu, India

ABSTRACT

Child Welfare services evolved from voluntary "Child saving". The child welfare android application helps the children who have lack of food and shelter. In this application, who having this application must register with their g mail and they have to maintain their account so that if they found any children on the roadside they may take the picture of that particular children and upload it to nearby orphanages so that the orphanages may take over the child. This is how the child welfare android application works.

Keywords: Android, Java, Xml, Firebase.

I INTRODUCTION

India is one of the fastest growing youth population in the world, with on estimated of 100 million people. Almost we can find many children on the road side, having no food and shelter and roaming like nothing. Some billionaires adapt villages, and they develop the villages but very less people considering about children. The child on roadside has lack of food due to that he may die. So, our android application named CHILD WELFARE comes in action and helps those children. *How it works?* Some responsible persons may have our android application and if he sees any children on the roadside or begging he may take his photo and upload it to the nearby orphanages and he will tell to that child to stay here and so that the orphanage people may come and adopt the child. After the child was adapted the user may get notification that child was save like that. This is how Child welfare android application works.

II RELATED WORKS

There are lot of works related to our system which helps the children. Child Line is one of the major helping sources for children. The child line works through phone call. It is a big association. Anyresponsible citizen saw a children on the road, the citizen may call to 1800 so the child line association people may come and help them like giving dress or buying books and giving money. The line works all over the India.

International Journal of Advance Research in Science and Engineering Volume No.07, Special Issue No.07, April 2018 IJARSE WWW.ijarse.com ISSN: 2319-8354

III PROBLEMS IN EXISTING SYSTEM

The problem in the present android child welfare application is the responsible citizen may not wait up to the nearby orphanage agentswill come and meet the citizen. After taking the picture of the children the user must upload the details of the children to any one of the nearby orphanages. We don't know whether the nearby orphanage is ready to accept the children this is the main drawback of the Child welfare android application.

IV PROPOSED SYSTEM

In this project we are using Xml and Java, What we proposing here is every user must have an account so that we can know who are using the account. This project is about child so we are adding the login system. After logged in we proposing a camera so that he may take a photo of child and send it to the nearby orphanages so they may take care of the children.

V CHILD WELFARE

The Child Welfare Application is an Android domain In this application we included camera and Google Maps. Coming to the application by opening the app a splash screen will come named Child welfare after that Home page of Child welfare appears by dragging the left corner of the home page we can see 3 options named HOME LOGIN SIGN OUT .By clicking the LOGIN option login page will come. If the user have no account in child Welfare sign up option is available at the Login page itself. After logging in he will be redirected to another page In that 3 options are available one is Take a picture, another one is search nearby orphanages and last one is sign out. The user may take a picture by using the first option and after taking picture the user must search nearby orphanages and after find the orphanages he select the one orphanage and call them. If the orphanages are willing to take the child then the user save the child. This is the work of Child welfare application.

VI RESULT

SPLASH SCREEN



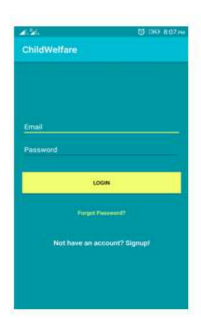
HOME ACTIVITY



International Journal of Advance Research in Science and Engineering Volume No.07, Special Issue No.07, April 2018 IJARSE WWW.ijarse.com ISSN: 2319-8354

LOGIN ACTIVITY

MAIN ACTIVITY





7. CONCLUSION AND FUTURE ENHANCEMENT

Hereby we conclude that Child Welfare is helping the children who has lack facilities like food and shelter. In future we add profile for each account and we will add notifications that the user saved this children like that we will improve our application.

REFERENCE

- [1] Referencesfor Children of color in the Child Welfare System: Perspectives from te Child Welfare Community. Kaz,L.(1999),Concurrent panning: Benefits nd Pitfalls.www.childwelfare.gov
- [2] Global Child Protection Working Group: Minimum Standards for Child Protection in Humanitarian Response. 2012, available at: http://cpwg.net/minimum-standards Child Protection Commitments, p. 32-35, available at http://cpwg.net/minimum-standards Child Protection Commitments, p. 32-35, available at http://cpwg.net/minimum-standards Child Protection Commitments, p. 32-35, available at http://cpwg.net/minimum-standards Child Protection Commitments, p. 32-35, available at http://www.unicef.org/publications/files/CCC_042010.pdf
- [3] United Nations Children's Fund (UNICEF). Core Commitments for Children in Humanitarian Action. 2010.
- [4] International Rescue Committee and UNICEF. Caring for Child Survivors of Sexual Abuse in Humanitarian Settings: Guidelines sss for health and psychosocial service providers in humanitarian settings. 2012, available at http://www.unicef.org/pacificislands/IRC_CCSGuide_FullGuide_lowres.pdf
- [5] UN High Commissioner for Refugees (UNHCR), A Framework for the Protection of Children, 26 June 2012, available at: http://www.refworld.org/docid/4fe875682.html