

Toddler Adoption Application

Priyanka T M, Mr. Srinivasulu M*

Department of Master of Computer Applications,
University B.D.T College of Engineering, Davangere, Karnataka, India

Abstract:

Every 30 seconds, two children throughout the world become orphans. Nearly 100 million people worldwide are orphans. There could be 65 million orphans in Asia alone. They are starving, terrified, and alone. Their primary concerns include a shortage of food and clothing for everyday use, as well as a lack of access to education and resources.

Here, In order to solve these problems fast and easily without consuming additional time, we are introducing an android application. The purpose of this paper is to support orphans in various orphanages by encouraging readers to adopt children online using our Android app and donate children to these organizations.

The people who want to adopt children can use this app to view the children's information and images in various orphanages, and they can choose the child they want. The rest of the adoption process is completed by visiting the orphanage where the chosen orphan is located.

The global adoption of Android applications is astounding. People turn to technology to make their lives more innovative and to solve their daily problems. When it comes to avoiding manual work or managing good perspective, the online system will assist the people. We created an Android application that can be used in smart apps to solve these problems and provide a better experience. Our smart app focuses on child adoption. Two children throughout the world become orphaned every thirty seconds. Globally, there are around 100 million orphans..

This application makes sure that it gives data about the kid's who are stayed with orphanages, Orphanages who are uploading all the details of the kid with the picture of that kid to adopt the kid, This provide complete data about the kids information along with the picture of that kid with orphanages.

The orphans will benefit from reading this essay. The exhausted people might utilise this programme to contribute orphans and adopt kids.

The app's development environment is open source software called Android Studio. This system is built on the Internet so that users can access the information using Internet-connected devices. The system developed in this project is not composed of modules that can be used independently.

KEYWORDS: android, app, child adoption.

Introduction:

Mobile phones are extremely important in our daily lives. The result of mobile phones in our daily lives and activities is constant mobile. An application is a computer programme that runs on smart phones, computers, and other devices[4]. Android is there when a device goes from just working to actually making life easier.

At most 100 million children become orphans each year, and more than 100 million parents fail to have children of their own. However, they did not commit that sin. It would be wonderful if both parents turned "impossible to I am possible" by trying to adopt a child. There are many orphanages within the locality which is responsible for taking care of kids who don't have their parents. The orphanages take complete responsibility of taking care of the kids and give life to the kids. There are some people who wish to take care of kid responsibility who is in orphanages can adopt the child from orphanages through legal adaptation procedures. To provide complete info about the list of orphanages with the kid's info to users, we are developing a web and android application to give all details about adaptation procedures along with the documents for adopting the child from orphanages.

Our paper's goal is to fully assist orphans while removing the flaw in the prior application. To do this, we'll use Android Studio to create an application for Android. Logging into the application will be the first step. There are two ways to log in: one is user/donor login and the other is admin login, which refers to the orphanage admin.

The application gives details of all the orphanages located within locality, providing info about the kids at their orphanages and what are the documents needed for adopting the child from orphanages from the users. Admin, orphanages and users are three important modules under this application. Admin is the super user responsible in monitoring and handling entire application efficiently. Thus, this application makes comfortable and efficient for the use by the publics and orphanages to exchange information regarding kids'

adoption procedure and kids information of all the orphanages and making user friendly access to the application.

The mandated document will only aid in the quick adoption of children from orphanages. If someone wants to adopt a child, they can use the app to select the child they want from the desired institution once the orphanage's administrators have posted a full description of the facility where orphans are available for adoption. The primary goal of this method is to allow adoption and donation from their residence, which benefits both the orphanage and the populace. The system is therefore made more dependable and time-saving by the application incorporated in this..

The data about kid info is stored within this application where data is safe from unauthorized access. Here publics didn't go in search of orphanages manually as this application provides list of orphanages at the locality which is less time consumption. This application reduces the manual processes

To overcome the traditional approach followed in kid adoption from orphanages can be solved by implementing web and android application, which provides a gateway for the users and orphanages in exchanging information about the kid adoption procedure with documents to be submitted by user willing to do kid adoption at the orphanage

Key Features

- User can search kids for adaptation just by clicking on few buttons.
- Users can collect the process of adaptation and documents needed for adaptation in one webpage.
- User friendly web pages are provided.
- It saves the time for the users.
- It makes adaptation procedure is very easy.

Literature Survey:

In a literary survey, college students analyze significantly and concisely formerly lookup and literature associated to a specific lookup problem and make use of them for their personal lookup purposes. It helps college students in perception the importance of new lookup and its connections to in the past work. The survey might also show an insufficiency in the literature, which a new lookup can correct. In such case, the survey focuses on what is recognized about the theme and what is now not known. In the master's thesis, a literary survey typically types a theoretical historical past for research, in which case it focuses on literature essential to the lookup problem.

The survey affords beforehand viewpoints and research, and how the student's work relates to these. In inspecting literature, interest is paid to lookup methods, essential effects and conclusions. The literature survey demonstrates viewpoints, methodological options and lookup outcomes associated to the area. The current statistics is severely analyzed so that contradicting and differing lookup strategies are shown. Only cloth that is applicable and immediately associated to the lookup is chosen in the survey. Critical method is encouraged in deciding on literature.

The lookup trouble and private objectives must be stored in idea when compiling the survey. It serves a unique goal and purpose. The intention is to structure a communicate with until now lookup information via determination and argumentation. The student's purpose is to create a historical past for new lookup and to procedure data critically.

Problem Statement:

Finding an orphanage at a locality within a city is very tedious job and more time consuming as the users go in search of orphanages manually. At the orphanages they keep information about the kids manually written inside the book.

If user wishes to adopt a kid at the orphanages must follow long procedure of adopting a child and will not be sure about the documents that is to be submitted for kid adoption. Procedure may get delayed because of document verification. This process takes more time and might not provide accurate information about the child the user is adopting.

Methodology of Proposed Survey:

Our study seeks to do away with the drawbacks of earlier efforts while providing orphans with the most assistance feasible.. We will use Android Studio to create an android application for this, which provides a gateway for the users and orphanages in exchanging information about the kid adoption procedure with documents to be submitted by user willing to do kid adoption at the orphanages. The data about kid info is stored within this application where data is safe from unauthorized access. Here publics didn't go in search of orphanages manually as this application provides list of orphanages at the locality which is less time consumption. This application reduces the manual processes.

BLOCK DIAGRAM

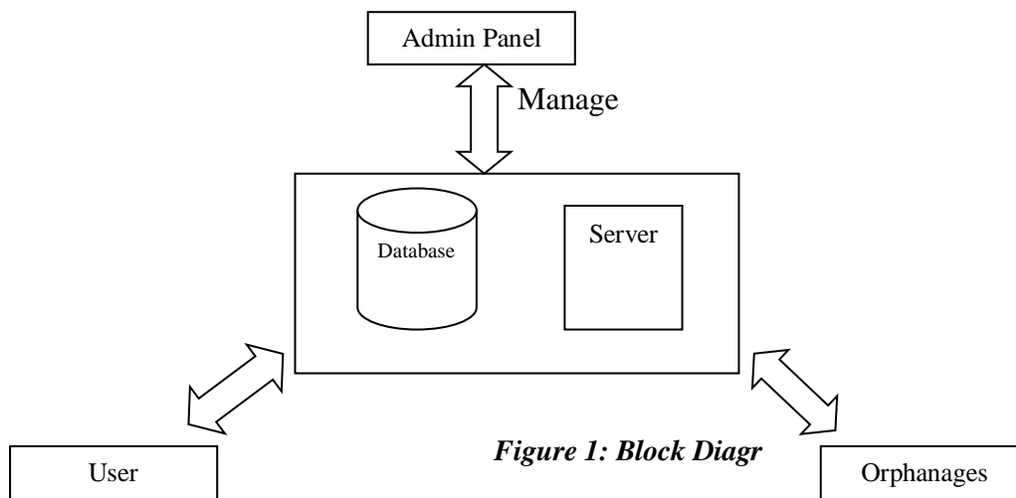


Figure 1: Block Diagr

Conclusion:

The administration of the orphanage will post detailed descriptions of the orphans up for adoption, and anyone looking to adopt a child can use the app to choose the child from the orphanage of their choice. The orphanage's administration has implemented an application that provides information about orphanages and the number of children living there along with their pictures. This application resembles a user-friendly programme for use by general users as well as orphans, and it makes data inside it safe and secure. Thus, this application increases system dependability while also saving time.

It has a certain limitation. This project can be implemented with improved features and ideas in the project to enhance the developing a software very accurately and effectively. Following are the few features which can be adapted in future within the Toddler Adaptation App application environment → Police department should be added in the future for further verification. → Enquiry facilities can be added in the future

References:

- Jackson, W. (2013). Learn Android App Development. Apress.
- Naren, J., Nikilav, P. V., Kate, A. V., & Mohan, A. (2015). Deduction of orphans and suitable parent candidates using Statistical Modelling. International Journal of Applied Engineering Research, 10(22), 42846-42850.
- Tracking and security system for women's using gsm and gps.
- www.adoptionindia.nic.in/Resources/Adoption-Statistics.html
- <http://adoptionindia.nic.in/guideline-family/Overview.html>
- <http://adoptionindia.nic.in/guideline-family/Adoption%20Procedure.html>