International Research Journal of Engineering and Technology (IRJET)Volume: 07 Issue: 02 | Feb 2020www.irjet.net

e-ISSN: 2395-0056 p-ISSN: 2395-0072

# **HELPING HAND**

## Patel Mohd. Salman Farooq<sup>1</sup>, Shruti Dubey<sup>2</sup>, Tamim Ansari<sup>3</sup>, Shahista Khan<sup>4</sup>

<sup>1,2,3,4</sup>Final Year Diploma Students of Department of Computer Engineering MMBGIT, Mumbai \*\*\*

**Abstract** - The motivation behind the "HELPING HAND" application is to generally help the people with disabled personalities who are usually not capable of writing on their own. There is no such existing system present in the market which fulfils the requirements and satisfies their needs so their work is done without pleading or asking someone to help them with the help of our application.

Helping Hand is very essential for helping people and for the welfare of the mankind. Helping Hand will allow users to login into the website if they already have an account else, they can sign-up to our site which will give them access directly and then they can search writers for themselves.

Helping Hand is more than just finding and getting yourself a writer but moreover it is a step towards the welfare of our nation and for a better future. It also includes the entire online process of helping others. Helping Hand is built as a website which will help the handicapped personalities to assist themselves a writer, so that they can represent them into any field without any hesitation. This will promote their social and cognitive participation and growth and provides an enriched environment.

*Key Words*: (Size 10 & Bold) Key word1, Key word2, Key word3, etc (Minimum 5 to 8 key words)...

## **1. INTRODUCTION**

IRIET

Helping Hand is a website which basically allows you to assist a writer for yourself. These days people who aren't able to write especially the disabled/ handicapped personalities suffer and has to go through this situation a lot. Therefore, having a website like Helping Hand is very essential for helping people and for the welfare of the mankind.

Helping Hand will allow users to login into the website if they already have an account else they can sign-up to our site which will give them access directly and then they can search writers for themselves.

would save their time and most importantly rather than pleading and wandering here and there they can directly hire them a writer from our site that too without any charges because the main aim of our website is to help others in order to build an educated country so that we can represent our nation anywhere in the world and our talent shouldn't go waste just because if someone is visually impaired. The requirements will be fulfilled in the project by using PHP programming language as front end and MySQL as back end. end of the paper.

#### 2. DETAILED PROBLEM DEFINATION

When to conduct a detailed problem definition. The Problem Definition toll works both to open a problem up and to help define the wider context and associated issues involved.

It examines the evidence and the assumptions underlying the problem.



Fig – 1: Handicapped Students

#### **3. EXISTING SYSTEM**

There's no such existing system like ours present in the market. Yes, there are some of the application's for the visually impaired people. It requires lots of time to search a writer. Since everyone is leading busy life now a days, time means a lot to everyone.

Also there are expenses for hiring anyone for writing. It is user-friendly. Hence we have to adjust our time with the users requirements so, we are developing a website for them.

### 4. MARKET SURVEY

From the literature survey I've got to know that the main issue faced by the students is Enforcement of antidiscrimination and accessibility legislation.

The purpose of the Literature review was to conduct the critical analysis of the available empirical articles that reported original research on students with disabilities in online education.



Findings were that a small number of empirical articles published in a wide range of journals, no theoretical or conceptual framework, Theories of learning and disability absent,

Quantitative methods predominantly used and the more supportive the online learning environment, the greater the benefits for students with disabilities. The conclusion is that the online environment offers new opportunities for students with disabilities, if barriers are minimized and/or removed.

#### **5. ARCHITECTURE**

The DFD level 1 is shown below:

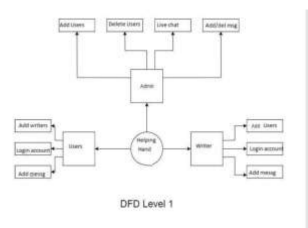


Fig - 2: Working of project

After the requirements have been determined, the necessary specifications for the hardware, software, people, and data resources, and the information products that will satisfy the functional requirements of the proposed system can be determined.

The design will be serves a blueprint for the system and helps detect problem before these error or problem are built into the final system. Professionals create the system design, but must review their work with the user to ensure the design meets user needs.

### 6. WORKING

The use-case diagram given below shows the working of the System.

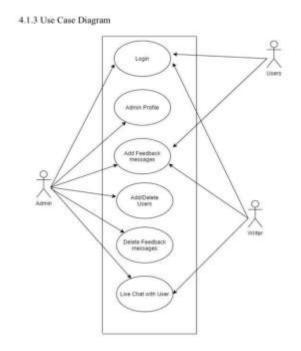


Fig – 4: Usecase Diagram

This project is used to find a writer and writers to help the handicapped ones and also those who needs a writer for any kind of work and reason..It will be easy for the users to assist a writer and on the other side for the writers to get a chance of helping others.

Our objective is to build a website which will help the handicapped personalities to assist themselves a writer, so that they can represent them into any field without any hesitation .This will promote their social and cognitive participation and growth and provides an enriched environment.

There are two regions in a website design: the front-end and the back-end. The front-end is the site design and interface users see when they open the site. The back-end is the database. The database is the power horse for an application. It houses all the data and information needed by the frontend. Webmasters have several options when choosing a database, and one of these options is MySQL.

## 7. CONCLUSIONS

It can be observed that even Mobile Applications can be important in the fields of human endeavor. Our Capstone Project constructed for Star Tours and Travels has automated the work of the employees of the Agency and has



helped them overcome the difficulties encountered with the manual system. It reduces the workload of the staff and reduces the time used for making a reservation at the bus terminal. It also increases the efficiency of the Agency as the application can update records in various files automatically thereby relieving the work of the staff.

After observing the working of the Bus Reservation System, we got to know that many of the operations were done manually. Hence we have made a Cloud-Based System that is available 24X7 for the Customers.

Customers can check availability of bus, reserve selective seats, cancel their reservations etc, as they feel comfortable. The project provides and reviews all sorts of constraints so that the user gives only useful data and validation is done efficiently.

#### REFERENCES

- [1] Jay Sarraf, P.K. Pattnaik, Ishaani Priyadarshini, Real Time Bus Monitoring System
- [2] Pradip Suresh Mane, Dr. Vaishali D. Khairnar, Analysis of Bus Tracking System Using GPS on Smartphones.
- [3] Snehal Demapure, Dr.L.K.Ragha, Intelligent Bus Tracking System Using Android
- [4] Prof. Bhosale Deepak V, Jagtap Mahesh Suresh, Android Based Mobile Smart Tracking System
- [5] Shruti Kotadia, Ankita Mane, Jignasha Dala, Real-Time Bus Tracking Android Application
- [6] Implementation of Real Time Bus Monitoring Passenger Information System.
- [7] Android Developers, https://www.androidin.com/.
- [8] Sivakumar Duraisamy, Umar Jamilu, Android Mobile Application For Online Bus Booking System
- [9] Leon Andretti, Deni Erlansyah, Android-Based Bus Ticket Reservation Application.
- [10] The Times of India, This story is from January 20, 2017, "Road accidents most dangerous for India".