

Alerting the Accident Zones

B.Chandupriya¹, P.Lakshmipathi²

¹Student, Department of Computer Science , S.G.S Arts College, Tirupathi, India

²Associate Professor, Dept of Computer Science , S.G.S Arts College , Tirupathi, India

ABSTRACT

Nowadays, no one in this world is prepared to seem what's happening around them. even if, if any accident happens nobody cares regarding it. this is often an intention to implement an innovative answer for this drawback by developing an Accident alerting System exploitation robot good phone from the accident zone like great circle and latitude. Predicting student's performance becomes tougher attributable to save the family's life and their responsibilities within the society. presently in some countries exploitation most advanced safety models to save lots of life's the dearth of existing system ar guards of life however in some cases their conjointly fails that we have a tendency to analyze and monitor the coed progress and perform a way to save lots of life's isn't being addressed. There ar thus main reasons of why this is often happening. First, the study on existing prediction ways remains meagerly to spot the foremost appropriate ways for stop predicting accidents. Second is attributable to the dearth of investigations on the factors poignant lifetime of bright student's achievements. the most objective of this paper is to supply data in emergence to hospitals, police, families and close to serving to centers. This paper conjointly focuses on however the prediction algorithmic rule is wont to establish the foremost vital dangerous places. we have a tendency to might truly improve security and safety on the road. It might bring the advantages and impacts to the general public.

Keywords: Accident zones, safety measures, latitude and longitude.

INTRODUCTION

An accident, also known as an unintentional injury, is an undesirable, incidental, and unplanned event that could have been prevented had circumstances leading up to the accident been recognized, and acted upon, prior to its occurrence. Most scientists who study unintentional injury avoid using the term "accident" and focus on factors that increase risk of severe injury and that reduce injury incidence and severity.

Android is a mobile operating system developed by Google, based on a modified version of the Linux kernel and other open source software and designed

primarily for touchscreen mobile devices such as smartphones and tablets. In addition, Google has further developed Android TV for televisions, Android Auto for cars, and Wear OS for wrist watches, each with a specialized user interface. Variants of Android are also used on game consoles, digital cameras, PCs and other electronics.

Initially developed by Android Inc., which Google bought in 2005, Android was unveiled in 2007, with the first commercial Android device launched in September 2008. The operating system has since gone through multiple major releases, with the current

version being 8.1 "Oreo", released in December 2017. The core Android source code is known as Android Open Source Project (AOSP), and is primarily licensed under the Apache License

A key part of mischance insurance is to distinguish a growing medical aid crisis in a convenient way, and to caution the police and clinics crisis associations. This is the part of cautioning mischance zone and alert frameworks to help the people. To begin with they give a way to distinguish a creating mischance through either manual or programmed techniques and second, they caution the police, clinics, family and close helping focuses to enable them in that condition to need to clear. Another normal capacity is the transmission of a caution warning sign to the police division or other crisis reaction association. They may likewise clear the movement in the method for going to healing center, extraordinary process tasks, and they might be utilized to start programmed activity clear framework. This area will portray the essential parts of ready unplanned alert frameworks

The proposed methodically survey is to help the goals of this investigation, which are:

1. To think about and distinguish the risky zones holes in existing forecast strategies.

Admin

- Add accident zones
- Remove accident zones

2. To consider and recognize the activity zones in the method for healing centers to enhance the life expectancy of the individual.

3. To consider the current forecast strategies for enhance the security execution in the cutting edge devices .

MODULES:

The modules are as follows:

User

In this application the user must open the application and he, can view the dangerous location and use the safety like helmets and seatbelts and etc. The user can check the road safety and traffic with along to navigation with help of the Google navigation system.

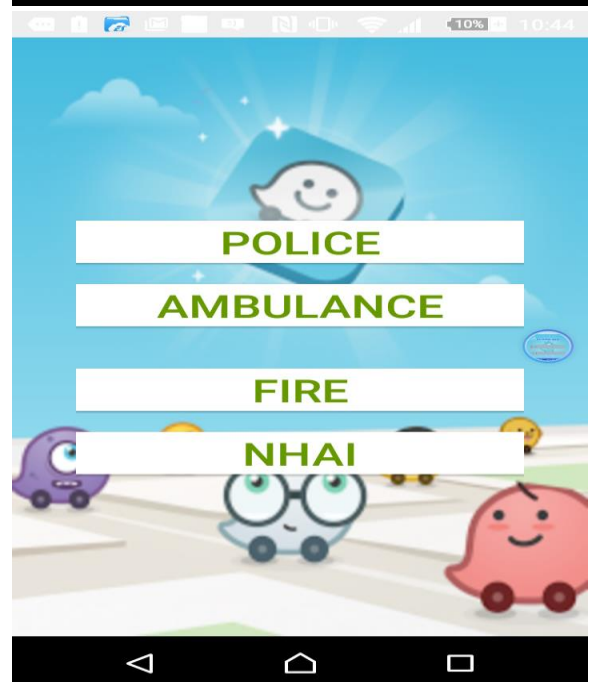
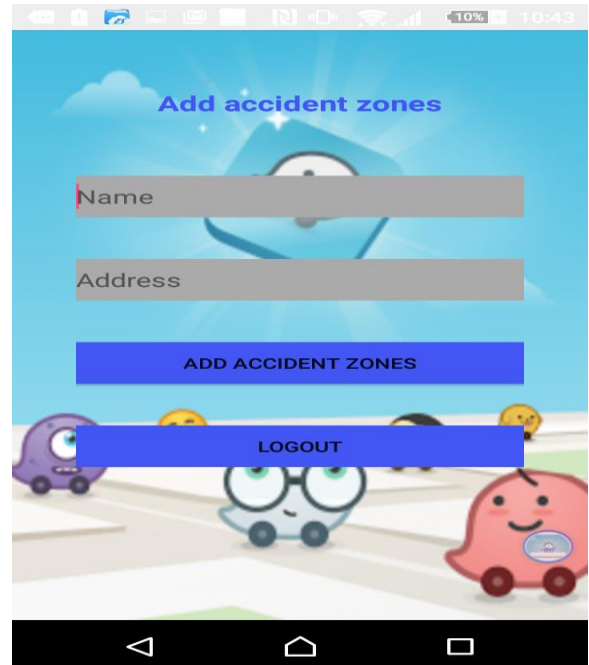
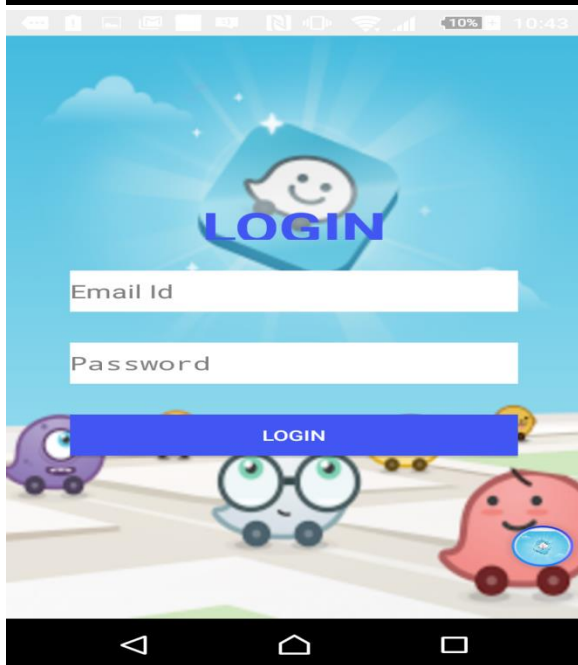
In case the accident has been takes place in the road due to rain or any bad weather in such case the emergency organization with reaction as soon as possible to save the life's by the another user to forward the alert message.

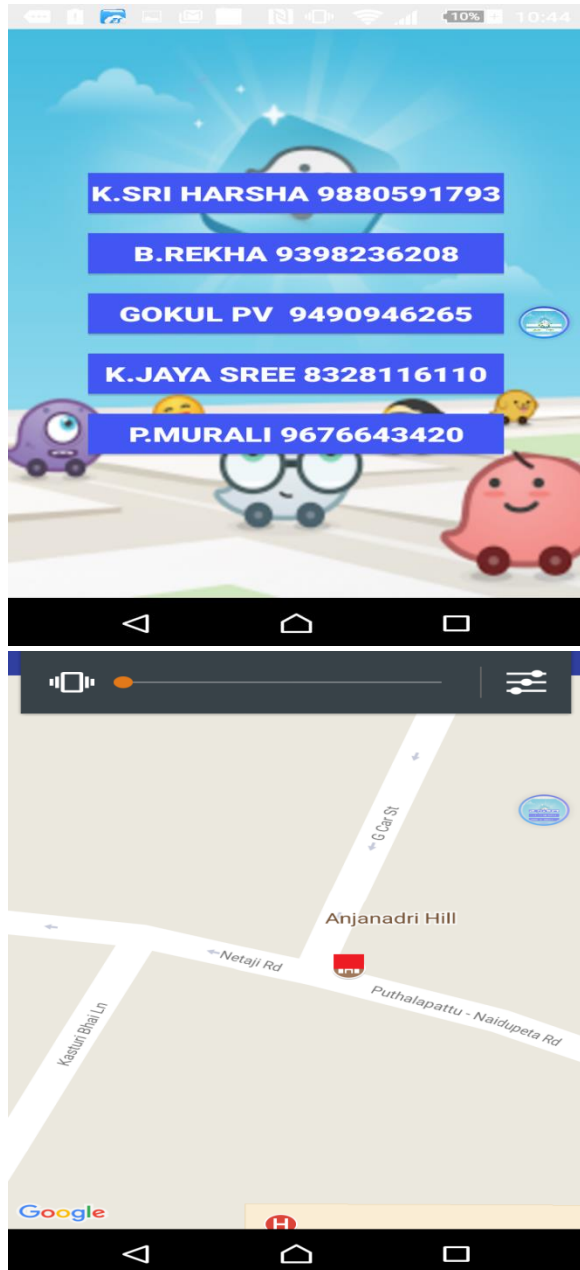
In the method of technique we use the longitudes and latitude's to improve the location of the accident to reach the place as soon as possible and automatically clear the traffic in the way of hospital.

In case the emergency organization with to late it will notify the nearest help desks for first aid and notify the family member of the applicant by another person. For such time the nearest people will help by hearing the alert sound.

In admin application can add the accidental zones and remove accidental zones. By reference of the users. Admin provide the services after it will be logout.

RESULTS:





CONCLUSION

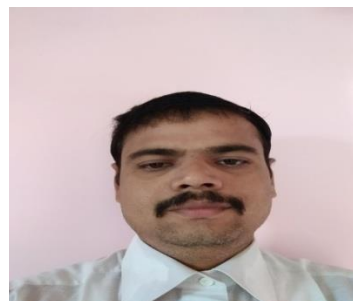
This application is employed to conclude the accident zones wherever there's an opportunity for occurring the road accidents and app can navigate the user to avoid the road accidents .By exploitation this app we are able to cut back the accidents by generating the alerts through mobile to the user.

REFERENCES:

1. www.javatpoint.com
2. <http://stackoverflow.com>
3. <http://www.dzone.com/links/index.html>
4. <http://leetcode.com>
5. <http://docs.oracle.com/javase>
6. <https://www.coursera.org>
7. www.w3schools.com
8. <http://www.javaworld.com>
9. <http://www.mkyong.com>



B.CHANDUPRIYA is currently pursuing M.SC(computer science), in Sri Govindaraja Swamy Arts College, Tirupati, A.P.She received her B.SC computer science degree from Dr.RC reddy Degree College,Tirupati.



Lakshmi pathi.P

He Received his M.Tech Graduation from (Acharya Nagarjuna university) and Received his MCA degree from Madhurai kamaraju university (MKU). Presently he is working as an Asst.professor in Sri Govindaraja Swamy Arts College,tirupati.