

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number
Ruchir Baronia	
	36222
Project Title	
Emergency SMS App Using Voice Recognition/ Volume Revs with Easy	
Access for the Physically Impaired	
Objectives/Goals Abstract	$(\)^{*}$
The objective of this project was to create a mobile application that ca	n send predefined text messages
with the current location when the user inputs a volume key pattern of	his/her mobile device (by pressing
word without having to launch the application or unlock the phone	et nerned vorce recognition key
Methods/Materials	
A computer, emulation software, android phones, android studio, Pos	cetsphinx (voice recognition
library), and java were used to create this mobile app.	\mathbf{N}
I experimented with multiple API's to achieve the most accurate vice	recognition and location. I was also
able to reduce CPU usage by multi-threading my application. During	the development phase, I created 21
different app builds. By the end of 16th build, I was able to achieve the functionality that I wanted. After	
this, I polished my user interface (UI) to simplify it and to provide no finally satisfied with the app in my 21st build	bre customization for the user. I was
Results	
I created an efficient mobile app that quickly contacts for hop in emergency situations. My app runs in	
the background, so it can be used without launching it, even when the device is locked. An SMS with the	
pattern. My application runs on approximately 97 3% of android devices, with a minimum android	
version of API 14, or Android 4.0.3 Ice Crean Sandwich, which means that my app can run on almost all	
Android devices efficiently.	
Conclusions/Discussion	no printo
It has many applications for example	ue prints.
- Dangerous Situations: When user reeds to signal for help secretly (e.g. At gunpoint, kidnap, assault,	
etc.)	
- Medical Emergencies/Accretions when people don't have time to launch the application/call/text (e.g. Heart attack, car crash, etc.)	
- Physically Challenged when a user can't move over to the phone to	signal help (e.g. Visually impaired
people can use voice repognition), or when the user can't speak (e.g. S	peech impaired people can use
hardware ker response	
Summary Statement	
I made a mobile app that runs continuously in the background (even we send an SM with the user's location after hearing the user's personal l	when the phone is locked), and can
key pattern.	
Help Received	
Parents bought my project board and test phones from the store. Parents drove me around the city so l could test the location feature of the application	
could lest the location realtine of the application.	