Abstract

In today’s world, the use of mobile communication devices, such as smart phones and cellular phones. In field collecting the data is increasing due to the emergence purpose. Accurate, timely and handy field data collection is required for quick response during emergencies. In this paper, we introduce a web based mobile (android) application to collect different field of data from personal mobile phones. In the Problem Reporting to the
Respective Authorities system which create android app which contains various departments such as Crime Department, Health Department, solid waste management, etc. In case of crime system, if any crime is happen at somewhere then user has to capture only the photo where the crime is happen then this picture automatically send to the police station server then server police station has given the reply to the user who send the captured photo. In case of doctor situation, if any patient is emergency, then at the time user has to type the message to the doctor that the patient is emergency. This message is directly go the hospital server then at the same time doctor has to be given the reply to the user that doctor is available or not. Same happen in case of solid waste management, in this for example if there is a big garbage at some where then user has to click to the photo of that garbage and send it to the solid waste management department.

References

- Prof. S. B. Choudhari1, Chaitanya Kusurkar2, Rucha Sonje3, Parag Mahajan4, Joanna Vaz "Android Application for Doctor’s Appointment”.
- Shubhangini Parmar1, Ashwini Suryatale2, Pooja Patil3 "DYNAMIC WEB BASED MOBILE(ANDROID)APPLICATION (Traffic system) "
- Duarte-Rhian Nicely1 and Suresh Sankaranarayanan "Application of android enabled application of android enabled mobile device for personal information system”
- Aanchal Dabhere, Aniruddha Kulkarni, Ketaki Kumbharkar, Vrushali Chhhajed, sneha Tirth . "Crime Area Detection and Criminal Data Record”
- Yeo Symey1, Suresh Sankaranarayanan2, Siti Nuratifah bent Sait "Application of Smart Technologies for Mobile Patient Appointment System”

Index Terms

Computer Science Communications

Keywords

Android Mobile Phone Crime Detection Crime Reporting Online Appointment Doctor-patient Interaction.