IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 3, May 2022

SMS Helper (For Offline Use)

Siddhesh S. Mhatre¹, Ayush S. Upase², Aditya A. Thosar³, Mithun V. Mhatre⁴

Students, Department of Computer Technology^{1,2,3}
Lecturer, Department of Computer Technology⁴
Bharati Vidyapeeth Institute of Technology, Navi Mumbai, Maharashtra, India

Abstract: In this digital world, everything is happening in few seconds. keeping tick of essentials in this fast life sometimes turn out to be quite demanding. So directly coming to point in this busy life we forget our things at home. We can't able to contact our mobile device if we forget it. An Android application to detect your device and send some text message to particular device. This app is capable of Get contact number, Mobile device turn Silent to ringing, Mobile device turn ringing to silent, Track your current location. This all function will done in offline mode without accessing Internet. In our routine life sometimes we forget our Mobile Phone at anywhere So to overcome this issue, we created android application that can be used offline assistant to help you with the common problem faced in daily life, our app requires user permissions like location access, background access, etc by using this permissions our app can send a Contact Number, location to user.

Keywords: Deep Learning, Diabetic Retinopathy (DR), Densenet 121 Architecture, VGG16 Architecture, Dataset, Fundus Camera.

REFERENCES

- [1]. Enck William, Peter Gilbert, Seungyeop Han, Vasant Tendulkar, Byung-Gon Chun, Landon P. Cox, et al., "TaintDroid: an information-flow tracking system on smartphones", 2014.
- [2]. Barkhuus Louise and Anind K. Dey, "Location-Based Services for Mobile Telephony: a Study of Users' Privacy Concerns", INTERACT, vol. 3, pp. 702-712, 2003.
- [3]. Fu Huiqing, Yulong Yang, Nileema Shingte, Janne Lindqvist and Marco Gruteser, "A field study of run-time location access on android smartphones", 2014.
- [4]. M. Zahaby, P. Gaonjur and S. Farajian, "Location tracking in GPS using Kalman Filter through SMS," IEEE EUROCON 2009, 2009, pp. 1707-1711, doi: 10.1109/EURCON.2009.5167873.

DOI: 10.48175/IJARSCT-3830