

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

Volume 2, Issue 5, May 2022

Helper- A Remote Accessing Solution

Dr. Sachin Kumar¹, Srijan Singh², Prakash Singh Bisht³, Sanjeev Bansal⁴, Ratnesh Kumar⁵

Professor, Department of Information Technology¹ Students, Bachelor of Technology^{2,3,4,5}

Noida Institute of Engineering and Technology, Greater Noida, Uttar Pradesh, India

Abstract: In this occupied and speedy life, losing your device is exceptionally normal. Also, assumingyour gadget is lost, finding it. Also the ourtouchy data is hard could get compromised. Also, to get a portion of its information, we can'tget it without it being truly present with us. To stay away from this, there ought to be a methodfor getting to your gadget from anyplace what'smore, change a portion of its settings, find it, ring it and get a few information from it from a distance. In this venture we propose a versatile application through which one can undoubtedlyget to information assuming the essential gadgetis lost or kept at home by utilizing this application on the web. While getting toinformation through web, check is required to acquire high security in information moving. Along these lines, this application gives greateradaptability and simplicity of information moving over an organization. Watchword:Remote Access, Versatile Application, Essential and Auxiliary gadget, SMS, AdaptableInformation Move.

Keywords: Helper

REFERENCES

- SMS Based Remote Mobile Phone Data Access System, R. Saraswati, K. Shanti, H. Rashika, R.M. Ponmani, Ms. S. Gowthami – IJARSE.ISSN(O): 2319-8354
- [2]. SSN(P): 2319-8346. Volume No.6, Issue No. 03, March 2017.
- [3]. https://medium.com/flutter-communit y/understanding-streams-in-flutter-dar t- 827340437da6
- [4]. https://pub.dev/
- [5]. https://firebase.google.com/docs/database https://firebase.google.com/docs/auth/flutter/start
- [6]. https://docs.hivedb.dev/#/
- [7]. Wikipedia