IJARSCT



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

Volume 2, Issue 8, June 2022

Impact Factor: 6.252

Secured Authentication using Face-Auth

Sagar Mane¹, Tejas Nikumb², Digvijaysing Rajput³, Suved Chougule⁴, Mahesh Gaikwad⁵ B.E. Students, Department of Computer Engineering, NBN Sinhgad School of Engineering, Pune^{1,2,3,4,5}

Abstract: These days, maximum of the apps is using the traditional technique of username and password device and focusing on how to make passwords extra secured the usage of encryption strategies, however because of day-by-day new vulnerabilities & its limitations, presently many corporations are shifting toward a new manner of Third-party authorization system. We are created new Authentication System as Face Auth Web App System using Biometric Face Recognition, so user can easily Login & Signup using Face Authentication Process which is very secure & easier to use.

Keywords: Third-Party Authentication, Transport Layer Security (TLS), Privacy, Machine Learning, Face Recognition, etc.

REFERENCES

DOI: 10.48175/IJARSCT-5220

- [1] Web Application Vulnerabilities Their Exploitation and Prevention. (2020)
- [2] Combination RSA with One Time Pad for Enhance Scheme of 2-Factor Authentication. (2020)
- [3] Towards Integrated Method of Detection & Description for Face-Authentication System. (2020)
- [4] Discussing Alternative Login Methods & Their Advantages & Disadvantages. (2018)
- [5] Face & Gender Recognition System based on Convolution Neural networks. (2019)
- [6] Study on Face Recognition Techniques. (2020)