IJARSCT



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

Volume 2, Issue 5, June 2022

Group Chat Application

Mr. Waghule Sourabh Rajesh¹, Mr. Kulkarni Onkar Vilasrao², Mr. Bhosale Chaitanya Vaibhav³, Mr. Bhore Ashruba Lahu⁴, Mr. S. C. Salatogi⁵

Students, Department of Computer Science and Engineering^{1,2,3,4}
Assistant Professor, Department of Computer Science and Engineering⁵
SVERI College of Engineering, Pandharpur, India

Abstract: The latest development of the Internet has brought the world into our hands. Everything happens through Internet from passing information to purchasing something. Internet made the world as small circle. This project is also based on Internet. This paper shows the importance of chat application in day today life and its impact in technological world. This project is to develop a chat system based on Java multi threading and network concept. The application allows people to transfer messages both in private and public way. It also enables the feature of sharing resources like files, images, videos, etc. This online system is developed to interact or chat with one another on the Internet. It is much more reliable and secure than other traditional systems available. Java, multi threading and client-server concept were used to develop the web based chat application. This application is developed with proper architecture for future enhancement.

Keywords: Group Chat

REFERENCES

DOI: 10.48175/IJARSCT-4958

- [1]. https://trainings.internshala.com/react-training
- [2]. https://www.telerik.com/products/aspnet-ajax.aspx
- [3]. https://www.stackoverflow.com