IJARSCT



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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 1, April 2024

Next Gen: Netflix Clone

Mr. Ayham Anis Khan¹, Mr. Tanmay Krishna Shinde², Mr. Vedant Rajendra Waykar³, Ms. Sujata Gawade⁴

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

Abstract: The Netflix Clone User Interface System is an all-encompassing online platform tailored to revolutionize the way multimedia content is accessed, managed, and enjoyed by viewers worldwide. It features distinct logins for administrators (content managers) and users (viewers), ensuring a streamlined operation and maintenance of the platform. Administrators can manage multimedia content, monitor user engagement, and generate insightful reports, while users can browse, watch, and rate a vast library of movies, TV shows, and documentaries. The platform emphasizes an effective UI design, focusing on usability, accessibility, and aesthetics to enhance the viewing experience. By offering a user-friendly environment, the Netflix Clone platform aims to cater to both content providers.

Keywords: Clone, Platform, Registration, Login.

REFERENCES

DOI: 10.48175/568

- [1]. https://react.dev/learn
- [2]. https://flowbite.com/docs/getting-started/react/
- [3]. https://www.mongodb.com/
- [4]. https://nextjs.org/docs
- [5]. https://www.prisma.io/docs
- [6]. https://docs.nextauth.com/

