

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

Volume 2, Issue 3, November 2022

Online Movie Ticket Booking System

T. Indu Priya¹, V. Pardhasaradhi², Y. Appalanaidu³, P. Jayasree⁴

B. Tech Students, Department of Information Technology^{1,2,3,4}

Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada, Andhra Pradesh, India

Abstract: The development of an online movie ticket booking system for a movie theatre is the goal of this project. The reservation of tickets will be automated with this program. Any user will be able to access a movie theatre's website provided by this movie ticket reservation system There are three logins: admin login, theatre login and user login. The administrator adds or deletes the movies, the theatre operator adds or deletes the show times for a movie, the user books a ticket for a specific movie. The user confirms their choice of seats at the cinema. Once the seats are confirmed, a voice message is issued. At any time, the user can use this website to buy tickets online.

Keywords: Movies, Theatre, Admin, HTML, PHP, XAMPP

REFERENCES

- Using UML: Software Engineering with objects and components, Second Edition 2006 by Perdita Stevens, R. J. Pooley
- [2]. Applying UML and patterns: An Introduction to Object Oriented Analysis and Design, Third Edition 2005 by Craig Larma
- [3]. Visual Modelling with Rational Rose 2002
- [4]. The Unified Modelling Language User Guide by Grady Booch, James Rumbaugh, Ivar Jacob
- [5]. The elements of UML style by Scott