

# Medicine Stock Management System

Mr Sudarsanam<sup>1</sup>, Goutham J<sup>2</sup>, Hari Prasath T<sup>3</sup>, Kabilesh K<sup>4</sup>

Assistant Professor, Department of Cyber Security<sup>1</sup>

Students, Department of Computer Science and Engineering<sup>2,3,4</sup>

SRM Valliammai Engineering College, Chengalpattu, India

**Abstract:** *The medicine stock management system is a system which allows customer or user to view the stock in medicine category and can buy if they need of medicine. This system comes into mainly during the pandemic period for example during the covid time people can sit in their and can look for the medicine needed for them to cure their diseases. Today with the help of internet people can come to the conclusion about the medicine effects and can know what are the medicines should be taken. So for curing small diseases there is no need for doctors prescription. Instead they can visit the site and can go for the medicines needed, also the medicine not found we can go for the map section to view the nearby shops and go for the medicines.*

**Keywords:** HTML, CSS, JavaScript, PHP.

## REFERENCES

- [1]. Adrian Mirea; Adriana Albu “Automated System for Medication Stocks Management”,2018.
- [2]. A. J. Lopez Ramirez; I. Jurado; M. I. Fernandez Garcia; Beatriz Isla Tejera; J. R. Del Prado Llergo; J. M. Maestre Torreblan “Optimization of the demand estimation in hospital pharmacy”,2014.
- [3]. Bruno Kinder Almentero; Jiye Li; Camille Besse “Forecasting pharmacy purchase orders”,2021.
- [4]. Xu Luo Chen; Narat Hasachoo “The Study of Irregular Demand Forecasting for Medicines: The Case Study of ABC Medical Center Hospital”,2021.
- [5]. Ahmad Sobri Hashim; Mohammad Fahmi Mohd Yusoff; Aliza Sarlan; Saipunidzam Mahamad; Shuib Basri “Development of MyHomePharmacy: A personalized family medicine management”, 2016.
- [6]. A. Mirea and A. Albu, "Acquisition of physical data in an automated system for monitoring medication stocks", The IEEE 12-th International Symposium on Applied Computational Intelligence and Informatics, pp. 179-182, 2018.
- [7]. L.K. Duclos, "Hospital Inventory Management for Emergency Demand", International Journal of Purchasing and Materials Management, vol. 29, no. 3, pp. 29-38, 1993.
- [8]. K. Danas and P. Ketikidis, "A Virtual Hospital Pharmacy Inventory: An Approach to Support Unexpected Demand", Journal of Medical Marketing: Device Diagnostic and Pharmaceutical Marketing, vol. 2, no. 2, pp. 125-129, 2002.
- [9]. J. Labuhn, P. Almeter, C. McLaughlin, P. Fields and B. Turner, "Supply chain optimization at an academic medical center", American Journal of Health-System Pharmacy, vol. 74, no. 15, pp. 1184-1190, August 2017.
- [10]. A. Khelifi, D. Ahmed, R. Salem and N. Ali “Hospital-Pharmacy Management System: A UAE Case Study”, 2013.
- [11]. M. Firdaus and M. Naser “Pharmacy Management System-Medicine Selector For Minor Illness And Stock Alert System”, 2008