

Online Medicine Selling E-Commerce

Shraddha Parmeshwar Dabhade¹, Shravani Dilip Jarhad², Prof.N.S. Kharatmal³

Students, Computer Science and Engineering^{1,2}

Lecturer, Computer Science and Engineering³

Matsyodari Shikshan Sanstha's College of Engineering and polytechnic, Jalna, India
shraddhadabhade57@gmail.com,shravanijarhad@gmail.com,nanditakharatmal1126@gmail.com

Abstract: *Online medicine e-commerce platforms provide a digital solution for purchasing pharmaceutical products and healthcare essentials with home delivery. These platforms allow users to browse medicines, upload valid prescriptions for regulated drugs, and complete secure online payments. Orders are reviewed and verified by licensed pharmacists before dispatch, ensuring safety and authenticity. Online pharmacies improve accessibility to medicines for elderly patients, individuals with chronic illnesses, and people in remote areas.*

They also offer benefits such as price transparency, refill reminders, and convenient order tracking. However, the sector operates under strict legal and regulatory frameworks to prevent misuse, counterfeit drugs, and unauthorized sales. Proper compliance, data security, and ethical practices are essential for building trust and ensuring safe, reliable healthcare delivery through online medicine e-commerce systems. The rapid growth of digital technology has transformed the healthcare sector, leading to the development of online medicine selling e-commerce platforms. This system provides a convenient, fast, and reliable way for customers to purchase medicines and healthcare products through the internet. The platform allows users to browse medicines, upload prescriptions where required, place orders, make secure online payments, and track deliveries from the comfort of their homes..

Keywords: Online Pharmacy, Medicine E-Commerce, Pharmaceutical E-Commerce, Digital Healthcare, Prescription Drug Sales, Healthcare Supply Chain, E-Health Platforms, Medical Product Delivery, Regulatory Compliance, Consumer Trust