## **Pharmacy-Station Mobile Application**

Authors: Taissir Fekih Romdhane

**Abstract :** This paper proposes a mobile web application named Pharmacy-Station that sells medicines and permits user to search for medications based on their symptoms, making it is easy to locate a specific drug online without the need to visit a pharmacy where it may be out of stock. This application is developed using the jQuery Mobile framework, which uses many web technologies and languages such as HTML5, PHP, JavaScript and CSS3. To test the proposed application, we used data from popular pharmacies in Saudi Arabia that included important information such as location, contact, and medicines in stock, etc. This document describes the different steps followed to create the Pharmacy-Station application along with screenshots. Finally, based on the results, the paper concludes with recommendations and further works planned to improve the Pharmacy-Station mobile application.

 $\textbf{Keywords:} \ pharmacy, \ mobile \ application, \ jquery \ mobile \ framework, \ search, \ medicine$ 

Conference Title: ICBAPB 2022: International Conference on Biotechnology Applications and Pharmaceutical Biotechnology

Conference Location: Istanbul, Türkiye Conference Dates: June 27-28, 2022