World Academy of Science, Engineering and Technology International Journal of Computer and Systems Engineering Vol:16, No:08, 2022

Design of Doctor's Appointment Scheduling Application

Authors: Shilpa Sondkar, Maithili Patil, Atharva Potnis

Abstract : The current health care landscape desires efficiency and patient satisfaction for optimal performance. Medical appointment booking apps have increased the overall efficiency of clinics, hospitals, and e-health marketplaces while simplifying processes. These apps allow patients to connect with doctors online. Not only are mobile doctor appointment apps a reliable and efficient solution, but they are also the future of clinical progression and a distinct new stage in the patient-doctor relationship. Compared to the usual queuing method, the web-based appointment system could significantly increase patients' satisfaction with registration and reduce total waiting time effectively.

Keywords: appointment, patient, scheduling, design and development, Figma

 $\textbf{Conference Title:} \ \textbf{ICHCIDIE 2022:} \ \textbf{International Conference on Human-Computer Interaction Design and Interaction}$

ements

Conference Location: Vancouver, Canada Conference Dates: August 08-09, 2022