Universal Content Curator: An Improvised Web Scraping for the Online Content

Bhavesh K. Sutar¹ and Sudeshna Roy²
Student, Department of Information Technology¹
Professor, Department of Information Technology²
Bharati Vidyapeeth’ Institute of Management and Information Technology, Navi Mumbai, India

Abstract: We are going in the direction of the Web global and IOT with the rate of light. Personalization and Recommendation systems are the pillars of internet. Now a day’s users need to look the applicable content material on internet in minimal quantity of time. It’s hard to make an efficient system which searches the relevant results on a click. To display the curated results and recommends the high-quality search results as consistent with user’s interest is an ordinary task, and receives more complex while we’re going to apply on web information. In this paper, a method and proposed model is mentioned that’s technically recommends the relevant records as constant with his/her interest. The technique is used to retrieve records from web and refine the outcomes. Some present personalized looking strategies and models also are compared as literature survey.

Keywords: Content curation, Web Scraping, Historical Data, Online Content

REFERENCES