IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 1, March 2024

Tech Inferno Hub: The Projects-based Profile-Boosting Platform

Rahul Nisanth M¹, Kishore V², Kanika N³, Prashanth S H⁴, Kannammal K E⁵

Department of Computer Science and Engineering^{1,2,3,4,5} Sri Shakthi Institute of Engineering and Technology, Coimbatore, Tamil Nadu, India

Abstract: Tech-Inferno Hub is a pioneering netting podium designed to authorize the type of educational institution participants and planners by providing a cooperative space for revealing projects, trading plans, and charming in a vital community. With embodied project valises and cooperation appearance, the platform aims to boost things' descriptions and promote novelty. By creating an atmosphere place plans progress into stunning projects, Tech-Inferno Hub not only enhances individual connection to the internet appearance but likewise bases consumers as integral subscribers to a colorful type of educational institution society forming the future of technology. Join us in this place of mathematical boundary place artistry, collaboration, and contemporary projects gather to outline the next term of the type of educational institution enthusiasts connected to the internet appearance.

Keywords: Web platform, Collaborative space, projectportfolios, Innovation, Dynamic community

REFERENCES

- [1] Zhiyong Zhang; Olfa Nasraoui; "Profile-Based Focused Crawler for Social Media-Sharing Websites", 2008 20TH IEEE INTERNATIONAL CONFERENCE ON TOOLS WITH ..., 2008.
- [2] Jan Vosecky; Dan Hong; Vincent Y. Shen; "User Identification Across Multiple Social Networks", 2009 FIRST INTERNATIONAL CONFERENCE ON NETWORKED DIGITAL ..., 2009.
- [3] Z. Balogh; "Anonymity Over the Internet (WIP)", 2012 18TH INTERNATIONAL ICE CONFERENCE ON ENGINEERING, ..., 2012.
- [4] Alexandre Spaeth; Michel C. Desmarais; "Combining Collaborative Filtering and Text Similarity for Expert Profile Recommendations in Social Websites", 2013.
- [5] Mehrdad Niknam; Saeed Karshenas; "A Social Networking Website for AEC Projects", 2014
- [6] Jianping Zhang; Manu Shukla; "Rule-Based Platform for Web User Profiling", SIXTH INTERNATIONAL CONFERENCE ON DATA MINING (ICDM'06),2006.
- [7] Christophe Bredillet; Ravikiran Dwivedula; Philippe Ruiz; "Profiling Work Motivation of Project Workers".
- [8] Thushari Silva; Jian Ma; "Expert Profiling for Collaborative Innovation: Big Data Perspective", 2017.
- [9] STEVEN PAUL RUSSELL; GUY R. VANBUSKIRK; RAVI SHANKAR KUMAR; KRANTHIMANOJ NAGOTHU; Observation platform for performing structured communications THEATRO LABS, 2019-05-23.
- [10] RION LANGLEY SNOW; GILAD AVRAHAM MISHNE; Trends in a messaging platform, TWITTER,2020-03-23

DOI: 10.48175/IJARSCT-15678

