

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

Volume 2, Issue 2, February 2022

An Android Application for Cloud Based Printing System

Manjusha Bhosale¹, Mugdha Patil², Shubham Muthal³, Vaishnavi Nikam⁴, Nidhi Dhenge⁵

Lecturer, Department of Computer Technology¹ Students, Department of Computer Technology^{2,3,4,5}

K. K. Wagh Polytechnic, Nashik, Maharashtra, India

mpbhosale@kkwagh.edu.in¹, mugdhadp2003@gmail.com², shubhammuthal2344@gmail.com³,

vnikam7734@gmail.com⁴, nidhidhenge11@gmail.com⁵

Abstract: During Covid-19 Pandemic, Offline Print shops are encountering significant plunges in people walking through. However, this doesn't mean closing shops absolutely and believe that the situation will end. Vendors are using the web-based space to get orders, during the lockdown. There are many existing frameworks for this issue yet there are a few provisos in every framework, so there is a requirement for a framework that offers the client to put orders from any place any time utilizing the versatile application with the assistance of distributed computing. Prior to putting in a request, the customer ought to compute of fairs, assessed season of conveyance ought to be determined. The client would pay utilizing different installment techniques like UPI, Net Banking, Debit Credit card, and retailer shouldn't have to contribute huge sums. This causes financial specialists to embrace the progressions of business needs to their web based shop site. The proposed framework adds an upper hand to any business with smoothed out key cycles and mechanized work process and conveys full oversight, compelling request support, and checking to assist the printing business with expanding deals.

Keywords: Cloud printing, Evaluation method, Web print, Cloud computing

REFERENCES

- [1]. Real-Time Stencil Printing Optimization Using a Hybrid Multi-Layer Online Sequential Extreme Learning and Evolutionary Search Approach Won IEEE Transactions on Components, Packaging and Manufacturing Technology Year: 2019-Volume: 9, Issue: 12- Journal Article
- [2]. An Online Method for Load Impedance Extraction for Printed Lines based on Near Field Measurements 2019 12th International Workshop on the Electromagnetic Compatibility of Integrated Circuits (EMC Compo) Year: 2019 - Conference Paper - Publisher: IEEE
- [3]. A Large-Scale Dataset of 3D Printing Metadata, Images, and Panoramic Renderings for Exploring Design Reuse 2020 IEEE Sixth International Conference on Multimedia Big Data (BigMM) Year: 2020 - Conference Paper-Publisher: IEEE
- [4]. Research on Image Matching in Printing Defects Detection Based on Machine Vision 2019 IEEE 19th International Conference on Communication Technology (ICCT) Year: 2019 - Conference Paper -Publisher: IEEE
- [5]. A Research on Design of Campus Printing Service System 2019 IEEE 2nd International Conference on Electronic Information and Communication Technology (ICEICT) Year: 2019 - Conference Paper - Publisher: IEEE
- [6]. Application of Digital Virtual Prototype Technology in Simulation Design of Paper Delivery Mechanism of Printing Press Ming He 2020 International Year: 2020-Conference Paper Publisher: IEEE