

An Android Application for Cloud Based Printing System

**Purva.V. Aher, Prital J. Shewale, Akshada D. Sahane,
Shraddha A. Shinde, Prof. Mahesh P. Bhandakkar**

Department of Information Technology,
Head of Department, Department of Information Technology
Matoshri Aasarabai Polytechnic, Eklahare, Nashik, Maharashtra, India

Abstract: *Offline print shops are encountering a sharp decay in foot activity amid the COVID-19 widespread. This does not, be that as it may, infer that stores ought to be closed down totally and that the issue will be settled. Amid the shutdown, merchants are accepting orders by means of the web-based stage. Whereas there are several currently available remedies for such an issue, each has restrictions. Hence, a system allowing the client to place orders from wherever at any time using an adaptable app with the aid of convey technology will be required. The buyer ought to calculate fairs and decide the evaluated season of movement some time recently submitting a ask. The client would utilize a few installment strategies, such as Charge Credit Card, Net Keeping money, and UPI, and the shop shouldn't have to contribute gigantic wholes. This causes money related pros to grasp the movements of trade needs to their web-based shop location. The proposed system includes an upper hand to your commerce with smoothed out key cycles and mechanized work handle and passes on full oversight, compelling ask back, and checking to help the printing trade with growing deals.*

Keywords: Cloud printing, Assessment strategy, web print, Cloud computing