

E-Printing Service

Madhav Bharadiya, Nisha Chauhan, Dhara Gondaliya, Righam Jain and Kaushal Shah

EasyChair preprints are intended for rapid dissemination of research results and are integrated with the rest of EasyChair.

August 20, 2020

E-Printing Service

Madhav Bharadia¹, Nisha Chauhan¹, Dhara Gondaliya¹, Righam Jain¹ Dr. Kaushal Shah

1B-tech, Computer Science and Engineering Department, Parul University, Waghodiya Road, Limda, India 2,Head of Dept., Dept. of Computer Science and Engineering, Parul University, Gujarat, India

ABSTRACT

In today fast moving life people do not have time to stand for little thing in shops. Especially in colleges, students who have to go from one class to other and have to take print on daily basics. Standing in a queue and wait for the print wastes lot and lot of time and student might miss there class. This is the new solution to get the print and do not waste any time in standing queue especially for colleges.

Creating a printing service, which will work very well, and student can just send their files to near printing shop and taking it when they arrive. This is save so much of time of the student who have very fast moving life catching from one class to other.

Keywords: Research Paper, Technical Writing, Printing, Web-Service

I. INTRODUCTION

In this fast moving world, no one have time to stand in queue for little things. Little things like printing your papers. Every student in the college have no time to wait in the shop for their documents to get print. As we have seen especially when its submission times hundreds of student are waiting at the shop to get the print done. If there could be faster way to take your prints and do not have to wait for the print to be done.

Well this is the new solution for the students who don't have time in the fast moving life-printing service". As you know today, every company is going online so as printing industries. There are a number of companies doing great in this field. In the same, we are offering you similar online application to make your printing easier more competitive in this digital marketplace. We all know, market is shifting toward online now a day and it is always better to be head. E-Printing service will be an easy and more secure way to get printing done. Various modules are being used to create seamless services, which will make printing more efficient and hassle free at the stationary counter. User can send their data/file to be printed and the time at which the user will arrive for the print, it will be already ready. Secure payment will be implemented, as they have to pay first to get their file to be on the printing queue. Students just have to send they file using website and have to pay. That is it, as simple as it sounds when the student will arrive for the print it will be already ready. Which will save a lot to time specially for the students. This service is yet not be applied in the college where student do not have time to stand in queues and then going for classes. This system

will help every college student to send his or her documents to there all the shop nearby and taking the documents when they arrive in break. This will some so much time of the students, teachers, and take advance this E-printing service.

II. METHODS AND MATERIAL

Sql:

SQL is a domain-specific language used in programming and designed for managing data held in a relational database management system, or for stream processing in a relational data stream management system

Visual studio:

Microsoft Visual Studio is an integrated development environment from Microsoft. It is used to develop computer programs, as well as websites, web apps, web services and mobile apps.

III. IMPLEMENTATION

By using our web, application student will get their print easily without standing in a queue. For using our our web application users have to register themselves by filling the registration form which consist of enrollment no, name, email-id, phone number, password, stream and semester. After registering user dashboard will appear where all the information of the user and the print history will be shown. For a user to send their document to the shopkeeper they will go on the send document. user can send their document in pdf file, it's because sometimes when we send word file for printing its formatting and alignment get changed, so if the document will be pin pdf form no changes will occur. while the time of sending document user can preview the document to check whether the file is correct or not after that by using an algorithm the system will get to know number of pages in the document so according to the pages a final amount will be paid by the user before sending the file. The request of print will be appear at the shopkeeper side. a pop-up module will come when the shopkeeper press the ok button printing will start an d a notification will go to the user that your printing is started so the user can go there and finally take his print out without standing in the queue.

IV. RESULTS AND DISCUSSION

This "E-printing service " will be helpful to each college student as they don't have to stand in queues in the shop this will help students to save lots of time

.Using E printing the queues in the shops will be less and less crowded. This will help everyone to be dynamic as possible as they can just send their documents to nearest printing station and then and go and take print. This is very useful and new way to take your print in public environment. This type of service is not yet used in the college where there are lots and lots of student specially who have to get print done in everyday basics this will help every college student and even stuff to work more .



Figure:2

B B B B B B B B

0 0.0

a Present



Figure: 3

PRINTDOCS - ADMIN	PrintDocs - Admin		8 ACMIN			
t same (& Print Request					
anneneer.	ID Request By	Date	File Name	Print Type	Special Note	Status
erroreur	1 karan@gmail.com	05-03-2020	Theat	Color	Printings for assignment	Insperse
teros or energies	2 karan@gmail.com	05-03-2020	[avapat	Color	Java notes for study	ingueue
must pagarate	3 Harandtamations	05-03-2020	Invoice (1) pdf	Color	Investme	Property
0. comuni	4 karan@gmail.com	05-03-2020	Invoice (1) pdf	Color	invoice 2	Inquirul
	5 karon@gmal.com	05-03-2020	pantieue-1512122552747.pult	Color	testing	mpana
	6 nisha@gmail.com	05-03-2020	rivesaie (1) pat	Black & White	involter	ingueue
	7 rishe@gmail.com	05-03-2020	Invoice (I) pall	Black & White	testing	mpana
	8 neilögnak.com	05-03-2020	involue (1) pdf	Black & White		manue
	9 nisha@gmail.com	05-03-2020	investor (1) pdf			inguese
	10 rishi@gmail.com	05-03-2020	Chap 2 topic 2 Cyber Forensics Working with Windows and Doc pdf	Black & White		inguna
	11 risha@gmail.com	05-03-2020	Invoice (1) path	Color	testing	mane

Figure: 4



Figure: 5

V. CONCLUSION

This "E-printing service " will be helpful to each college student as they don't have to stand in queues in the shop this will help students to save lots of time. Using Eprinting the queues in the shops will be less and less crowded. This will help everyone to be dynamic as possible as they can just send their documents to nearest printing station and then and go and take print. This is very useful and new way to take your print in public environment. This type of service is not yet used in the college where there are lots and lots of student specially who have to get print done in everyday basics this will help every college student and even stuff to work more dynamically.

VI. REFERENCES

- 1. Wireless Printing Device for Printing Digital Content Receiver via Wireless Communication compatible, at least partly, with IEEE 802.11 or Bluetooth, No. May 19, 2015.
- **2.** Gaven Leonard Tredoux, User interface and application software in a mobile device that support wireless printing over a network, No. Dec. 21, 2017.
- William Ho Chang, Christina Ying Liu Smartphones that support wireless printing of E-mails over air to a wireless printer in a wireless Local area network. No. Oct. 24, 2017.
- **4.** Christina ying liu Printing devices supporting printing over air No. 5, June 2015, pp. 1-7.

- Nagoya kakutani, Printing apparatu for performingwireless communication, ARPN Journal of Science and Technology VOL. 2, NO. Four, May 2014.
- 6. Debashis Panda, <u>System and method for managing</u> printing devices using activity scores, No. May 19, 2016
- Singhal, Anupam Shukla, Implementation of Location based Services in Android using GPS and Web Services, Vol. 9, Issue 1, No. 2, January 2015.
- **8.** Singhal, Implementation of Location based services in Android using GPRS and Web services, Vol.9, Issue 1, January, 2015.
- **9.** Yong Wang, Christian Hahn, Mobile payment security, threats and challenges, Vol.38, 2017.
- **10.** Kris M Bell, Push notification service, June, 2015.
- **11.** Young Sil Lee, Hyo Taek Lirn, Hoonjae Lee, OTP, APRN, May, 2014.
- **12.** Nick Dotay, Erick Wilde, Geo-Location privacy platforms, IJRET, July, 2018