

# Find Your New Services by use of LOOP

**Monika Kalra**, Department of Computer Science and Engineering, Chandigarh University, Mohali  
**ManpreetKaur**, Department of Computer Science and Engineering, Chandigarh University, Mohali  
**Mayankkumar**, Department of Computer Science and Engineering, Chandigarh University, Mohali

## Article Info

Volume 82

Page Number: 16088 - 16091

Publication Issue:

January-February 2020

## Article History

Article Received: 18 May 2019

Revised: 14 July 2019

Accepted: 22 December 2019

Publication: 28 February 2020

## Abstract:

Everyone wants a good service which help them to solve a their basic need as well to save their time and money so that can fill relax and solve their basic problem. Most of the basic problems are created in the houses like repairing and services, so is the platform where you solve your all problems

**Keywords:** location finder, professionals, services, client side

## I. INTRODUCTION

Loop is one of the growing upcoming startup in the India where you can register yourself as a service provider or a user to use the services. We help the our customer by providing the professionals in which they request for their own service according their requirement, they directly select the service man that which have a good a good rating or skill regarding the work they need. We also provide personal services like teaching, beauty, yoga, photographer and etc,. However today it is having a model that list professionals, trains them if required and connects them to the real-time users of the services.

For this problem I've decided to make a website which containing the entire offline worker to the online portal. Our goal is to connect online users to the local service man for the by using their locations. This system can help people to connect with professionals and make the system more reliable and understandable. There are lot of daily house problems like plumbing, electricity, painting, repairing, wood repairing and also learning etc, we can solve these problems easily only by using our loop platform.

This website is useful for those customers who are not interested to go anywhere and find service man. Today user wants that how they save their time and how they directly call the service person. Loop is the platform where we provide list of services and list of service persons so that users can directly the service and click the service then hire their own professionals within a minute. We can also track the location of service provider and also we provide our new chat system where user can directly chats with us and if they have any complaint so they put complaint against us.

There are some cases when service provider refuses to come our home or charges more money to solve the problem but in our loop platform there is no any refuses or also not require of the extra money for solve the problem. It is easy to use without any error or without any inconvenience.High flexibility and checking the customer satisfaction. End-to-end services help dealers to focuses on the core of the business.

We also provide nearby teaching, where we can book our teacher by our need. And also we track them by using location finder.

Loop is innovative business process solutions for service provides dealers with a decisive competitive

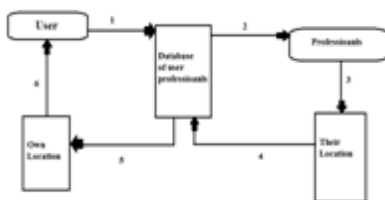
edge. Customers are becoming more demanding the services accept an emotional experience when they hire and having their own services. The customer is at the center of everything to the business does-embrace across the broad by all functions.

After we collect all the essential information and knowledge that we should probability required during the development of the project, we need to form a dataset where all the information of user and professionals are stored so that we need to firstly implemented our logical algorithms and code to dataset, so that all can access it easily

## II. Related Work

There are lot of platform which work as similar to me but the platform like UrbanClap which works on these field very long time this company is established in 2014 which is Delhi based company which focuses on service and fulfill users all basic requirement. They pick the problem like daily house problem and solve the problem very easily by putting all the local services to the online platform.

This platform connects the entire user to the online services where we can hire our professionals easily. Similarly it provides a lot of home services like beauty, hair stylish, yoga trainer, A.C. repair, electrician, carpenter and etc more services which fill our basic problems in day to day life. You just one click find your professionals at your door. You all the amount after the completion of the service and also we can put the comments over there.



## III. Methodology and Materials

### Desktop application

This service is based on desktop application where you can directly login or signup to create your account like UrbanClap (<https://www.urbanclap.com/>) and start to book your services without any problem. This also known for remote application you open it anywhere and anytime, you just need a internet to book your service and for the payment method that how you paid the all amount.

### Data Gathering

Before starting to implement any of the algorithms for loop service , we need to collect all the important data like all important information and set of modules where we can write the own code. We set the server to write all algorithms without any problem.

### Arrangement of Dataset

After we collect all the essential information and knowledge that we should probability required during the development of the project, we need to form a dataset where all the information of user and professionals are stored so that we need to firstly implemented our logical algorithms and code to dataset , so that all can access it easily.

### Implementation of logic

In this stage, the most important step of the project will be done and that is to apply the algorithms with the data we have to generate the desired output where user wants. The implementation is done by using HTML, CSS and JAVASCRIPT language.

### Testing

After all of the above steps, we check all the module one by one, if any error occurs then we need to fix them and start checking all the module. It's a continues process where every module check by itself by using some of the software.

### Solution Innovation in Project

High flexibility and monitoring of customer satisfaction. End-to-end services help dealers to focuses on core business of the need. We also provide nearby teaching, more customers focuses

and more efficient in order to compete. Services and their organizations therefore place exacting requirement on their IT. Flexibility is the key to business success. The more efficiently information is processed and employees use data, the more productive the core business becomes. Loop is innovative business process solutions for service provides dealers with a decisive competitive edge. Customers are becoming more demanding the services except an emotional experience when they hire and having their own services. The customer is at the center of everything to the business does-embrace across the broad by all functions.

#### IV. Analysis and result

Customers today must offer more tailored services ,be more customer-focused and more efficient in order to compete. Services and their organizations therefore place exacting requirement on their IT. Flexibility is the key to business success. The more efficiently information is processed and employees use data, the more productive the core business becomes. Loop is innovative business process solutions for service provides dealers with a decisive competitive edge. Customers are becoming more demanding the services accept an emotional experience when they hire and having their own services. The customer is at the center of everything to the business does-embrace across the broad by all functions.

#### V. Conclusion

Good services are always to help those people who don't want to go anywhere and always find that how they should hire a professionals remotely for their own work. So we are here to provide a innovative services for multiple user and multiple

#### References

1. Singh, H.. (2017). Overcoming challenges in 3D NAND volume manufacturing. *Solid State Technology*. 60. 18-21.
2. Chen, Bill & Bottoms, Bill & Armstrong, Dave & Isobayashi, Atsunobu. (2015). *ITRS 2.0: Heterogeneous Integration. Solid State Technology*. 58. 13-17.
3. Choe, Jeongdong. (2015). Comparison of 1Ynm NAND architectures and beyond. *Solid State Technology*. 58. 24-25.
4. Vogler, Debra. (2013). A Preview of Semicon West 2013. *Solid State Technology*. 56. 30-32.
5. Monahan, Kevin. (2006). Addressing 32nm half-pitch challenges with double-patterning lithography. *Solid State Technology*. 49. 28-30.
6. Thakre, N. (2019). Innovation in the Study of Gun Detection in Bank to Prevent Weapon Attacks of Surveillance. *Test Engineering and Management*, 81(March-April 2019), 05–08. Retrieved from <http://testmagazine.biz/index.php/testmagazine/article/download/6/5/>
7. Williams, M. (2019). Management Model: Employee Database model for Spatio-Temporal Relationship. *Test Engineering and Management*, 81(March-April 2019), 09–16. Retrieved from <http://testmagazine.biz/index.php/testmagazine/article/view/13/12>
8. Zirmite, R., & Vaidya, R. (2019). The Study of Gesture Recognition by using Gesture Algorithm and Image Processing. *Test Engineering and Management*, 81(March-April 2019), 01–04. Retrieved from <http://testmagazine.biz/index.php/testmagazine/article/view/5/4>
9. Banerjee, S. (2019). A Dynamic Business Model for IT Industries. *Test Engineering and Management*, 81(January-February 2019), 01–06. Retrieved from <http://testmagazine.biz/index.php/testmagazine/article/view/3/2>
10. Krishnam, R. K. (2019). A Study on Tools and Techniques for Business Models. *Test Engineering and Management*, 81(January-February 2019), 07–12. Retrieved from <http://testmagazine.biz/index.php/testmagazine/article/view/4/3>

11. Lee, J. (2019). Study of Migration and Mobility in the Age of Disruption with Socio-Economic Changes. *Test Engineering and Management*, 81(May-June 2019), 01–04. Retrieved from <http://testmagzine.biz/index.php/testmagzine/article/view/7/6>
12. Alasa, L. (2019). The Role of Internet of Things in Healthcare System with Security and Sensor Networks. *Test Engineering and Management*, 81(May-June 2019), 05–08. Retrieved from <http://testmagzine.biz/index.php/testmagzine/article/view/8/7>
13. Geoffery, E. (2019). Integrated routing wasp algorithm and scheduling wasp algorithm for job shop dynamic scheduling. *Test Engineering and Management*, 81(May-June 2019), 09–15. Retrieved from <http://testmagzine.biz/index.php/testmagzine/article/view/14/13>