

Do Link-Mobile Application

R Anishwar, S Arunprakash, R Balaji

Mr. S. Ranjithkumar,

Assistant Professor,

Department of Computer Science and Engineering

SNS College of Engineering Tamilnadu, India

Abstract—Our basic idea is that it enables user to consume what they want and where they want. It enables to identify prime locations for business activity and simplify the survey process. It is the most convenient and free way to get your household work done. With this app you could make a booking, track status of your booking and rate the provider. The present work attempts as a service organization in order to experience the best household service and to enrich a quality service to the customer.

Keywords— Household, Business, Service

I. INTRODUCTION

The main focus of this application is on the different input needed for development of database for the people requirements. This application can deliver the customer requirement quickly. Improve the accuracy, efficiency and effectiveness of practical information on user needs. Do link serves as a service organization in order to experience the best household service. In this service there is a transparent pricing so that the customer feels affordable to pay the fees than the regular service men are charging at a particular fixed price. Do link is designed in a web application and also an android app. Nowadays android apps are getting much smarter, so we also came up this kind of target, so that this will be reaching to lot of people in the city and it will be very easy to book a service while we are on our work.

Present project is designed using to enable the user to consume what they want. It enables to identify prime locations for business activity and simplify the survey process. It is the most convenient and free way to get your household work done. This android app is useful for booking a service, track status of your booking and rate the provider and they can also make booking through the web app. Do Link also provides a scheduled service, so that the client need not to be wait and in search of a service men to get their household activities done within time. In this service there is a transparent pricing so that the customer feels affordable to pay the fees. Significant responsiveness in order to provide more attractive and easy to use. During a literature survey there was a separate application for each category.

II. EASE OF USE

A. Plumbing

The plumbing system in your home is composed of two separate subsystems. One subsystem brings freshwater in, and the other takes wastewater out. The water that comes into your home is under pressure. It enters your home under enough pressure to allow it to travel upstairs, around corners, or wherever else it's needed. As water comes into your home, it passes through a meter that registers the amount you use. The main water shutoff, or stop, valve is typically located close to the meter. In a plumbing emergency, it's vital that you quickly close the main shutoff valve. Otherwise, when a pipe bursts, it can flood your house in no time. If the emergency is confined to a sink, tub, or toilet, however, you may not want to turn off your entire water supply. Therefore, most fixtures should have individual stop valves.

B. Carpentry

The real secret to carpentry, one friend told me, is to *not* misplace your tools. That may sound so obvious it's stupid, but it's not half as stupid as you'll feel the first day you spend more time hunting tools than using them. So, right off the bat, buy yourself a tool belt. Stash your gear in those leather pouches, and you won't have to retrace all your steps every time you need the tape measure.

C. Cleaning

House cleaning in the bathroom

Showers cleaned and disinfected DEEP CLEAN: Shower door given extra attention. Tile walls cleaned and disinfected DEEP CLEAN: Tile grout scrubbed. Baseboards wiped or dusted DEEP CLEAN: Clean doors/frames for fingerprints. Trash removed DEEP CLEAN: Wastebaskets sanitized. General dusting DEEP CLEAN: Individual knickknacks cleaned. Toilets cleaned and disinfected, including the base and behind the toilet. Vanity and sink cleaned. Floors washed and disinfected, carpets and rugs vacuumed. Mirrors and fixtures cleaned and shined.

D. Electrical

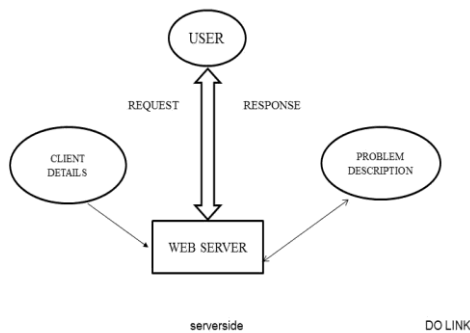
The power coming into your home is also called alternating current. There are people in the world that can explain what that means exactly, but none of them are writing this article. Alternating current is used to allow electricity to be transported over long distances. Leave it at that, the guys

that can explain it will talk in a language you won't understand.

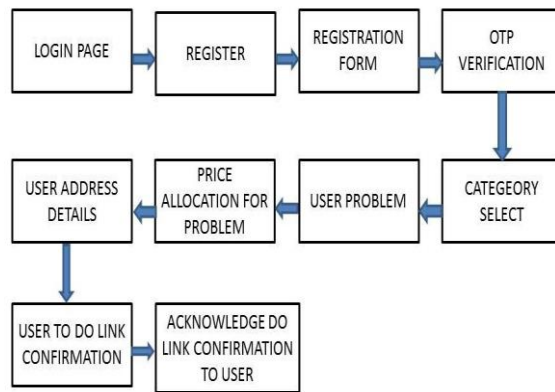
The first power plant using alternating current came on line in Niagara Falls, New York in 1894. Nikola Tesla is credited with the development of a system that would allow power to be sent long distances. Thus, making it practical.

III. BASIC TERMS USED

ARCHITECTURAL DESIGN(SERVER)



ARCHITECTURAL DESIGN(CLIENT)



IV MODULES

In this application we have four modules namely plumbing, electrical, carpentry, cleaning.

Plumbing

Assemble, install and repair pipes, fittings and fixtures of heating, water according to specifications and plumbing codes. Use specialized techniques, equipment or materials such as performing computer assisted welding of small pipes, or working with the special piping used in microchip fabrication.



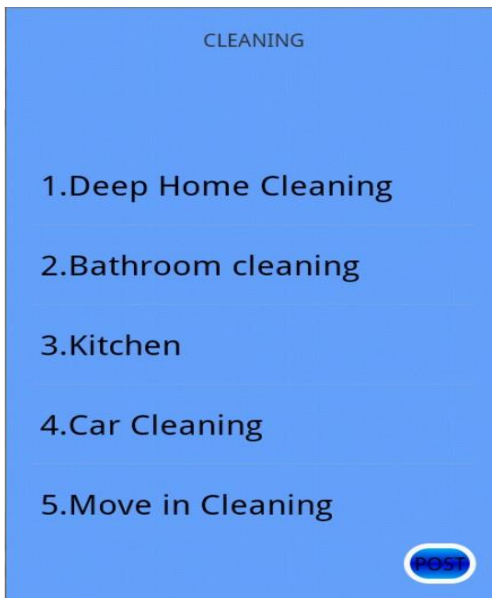
Carpentry

Carpenters construct and repair building frameworks and structures. Measure, cut, shape wood, plastic, fiber glass, dry wall and other materials. Carpenters work fulltime.



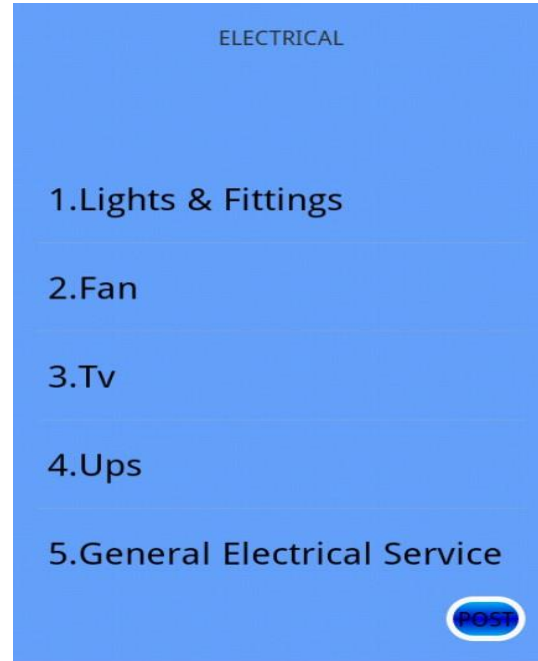
Cleaning

All areas including ceilings and walls dusted on top, front and side. Hard surface floors swept and damp mopped. Carpet spots removed. Smudges removed around door jambs, push plates, light switches, glass partitions, counters, and unobstructed work areas.



Electrical

Electrical technicians help maintain and repair the electrical and electronic components and equipment used in any equipment or device that involves electricity. They use specialized measuring and diagnostics devices to evaluate how electrical equipment is working.



REFERENCES

- [1] www.learnandroid.com
- [2] www.play.google.com
- [3] www.developer.android.com
- [4] www.tutorialspoint.com
- [5] www.androidhive.info
- [6] www.javatpoint.com
- [7] www.w3schools.com
- [8] www.androidgun.com