

Accidental Help

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ABSTRACT

The number of people who get vehicle problem or injury is increasing day by day and the victim has no such alternative to get all kind of accidental help such as car towing, luggage transfer and Ambulance services to come across the problem. We merge all the three system in the single phase so that the victim easily gets help from the same place. We describe an inductive, grounded theory project, based on 20 case studies that look into the condition during accidents and make available the needed help. We identify specific factors (Example: technologies, characteristics of technologies, Car towing, Luggage transfer, Ambulance) that appear to support accidental innovation. This can make a better impact on getting help and the victim wouldn't have to find any another way to get help and the help will be easily available.

Keywords: Luggage transfer, Car towing, Ambulance services.

I. INTRODUCTION

We merge three utilities on a single platform such as car towing, luggage transfer and ambulance services. Car towing is coupling two or more objects together so that they may be pulled by a designated power source or sources. The toeing source may be a motorized land vehicle, vessel, animal, human, or anything that can be pulled. These may be joined by a chain, rope, bar, hitch, threepoint, fifthwheel, coupling, drawbar, integrated platform, or other means of keeping the objects together while in motion. Luggage transfer transfers the luggage from source to destination to secure the users document and all the personal stuff. An ambulance is a vehicle for transportation, from or between places of treatment, and in some instances will also provide out of hospital medical care to the patient. The word is often associated with road service going emergency ambulances which form

part of a emergency medical service, administering emergency care to those with acute medical problems.

A. Car towing

Towing is coupling two or more objects together so that they may be pulled by a designated power source or sources. The towing source may be a motorized land vehicle, vessel, animal, or human, the load anything that can be pulled. These may be joined by a chain, rope, bar, hitch, three-point, fifthwheel, coupling, drawbar, integrated platform, or other means of keeping the objects together while in motion.

Towing may be a simple as a tractor pulling a tree stump. The most familiar form is the transport of disabled or otherwise indisposed vehicles by a tow truck or "wrecker." Other familiar forms are the tractor-trailer combination, and cargo or leisure

vehicles coupled via ball or lintel trailer-hitches to smaller trucks and cars. In the opposite extreme are extremely heavy duty tank recovery vehicles, and enormous tractors involved in heavy hauling towing loads stretching into the millions of pounds.

B. Luggage transfer

Luggage Delivery Service and Sports Equipment Delivery Service from Carry My Luggage delivers your luggage for you so you can enjoy your journey and lighten your load.

Our luggage delivery service provides you with door to door collection and delivery service for your suitcases, trunks or hold alls. Our sports equipment delivery service includes skis and boots, snowboards, golf clubs and other sporting equipment.

We provide luggage delivery services anywhere, so you no longer have to carry your own luggage. Also, rail travelers can receive great discounts on luggage delivery AND parcel delivery from the Rail network providers.

C. Ambulance services

Ambulance services is, also known as emergency medical services or paramedic services, are a type of emergency service dedicated to providing out of hospital acute medical care, transport to definitive care, and other medical transport to patients with illnesses and injuries which prevent the patient from transporting themselves. Emergency medical services may also be locally known as a paramedic service, a first aid squad, FAST squad, emergency squad, rescue squad, ambulance squad, ambulance service, ambulance corps, or life squad.

The goal of most emergency medical services is to either provide treatment to those in need of urgent medical care, with the goal of satisfactorily treating the presenting conditions, or arranging for timely removal of the patient to the next point of definitive

care. This is most likely an emergency department at a hospital. The term emergency medical service evolved to reflect a change from a simple system of ambulances providing only transport, to a system in which preliminary medical care is given on scene and during transport. In some developing regions, the term is not used, or may be used inaccurately, since the service in question does not provide treatment to the patients, but only the provision of transport to the point of care.

II. METHODOLOGY

In our system we merge all the three utilities such as car toeing, luggage transfer and ambulance services on a single platform.

For getting this service the customer have to sign up in the system.

For signup the customer will have to fill the registration form so that he could be easily login and the admin can check his genuineness.

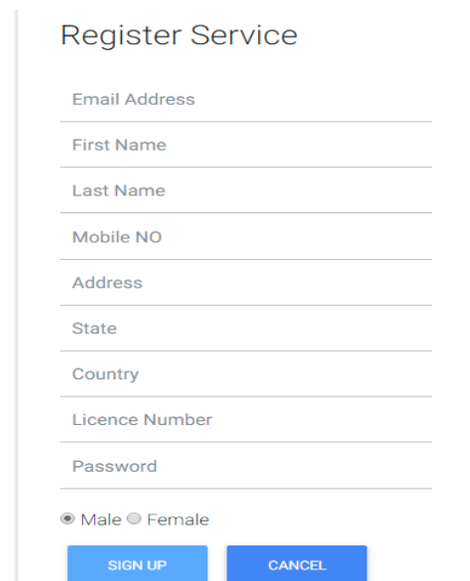


Figure-1: Registration

Login to take the utilities

If the person is not a registered user and the customer is in need a emergency help, then he can do it with the help of guest user. The password will be directly sent it to the customer’s mail address.

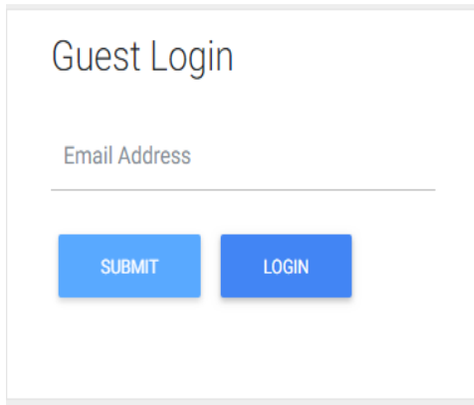


Figure-2: Guest user login

After login the user can see the amenities like car towing, luggage transfer, ambulance services.

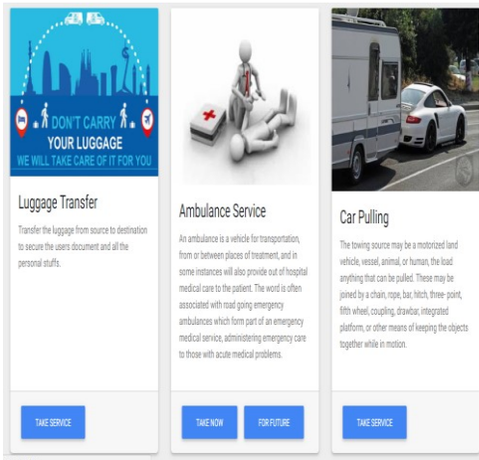


Figure-3: Amenities

After login the user can be able to add all the amenities by just filling the registration form in which the person just have to mention the to/from details and at what date the person want the services.

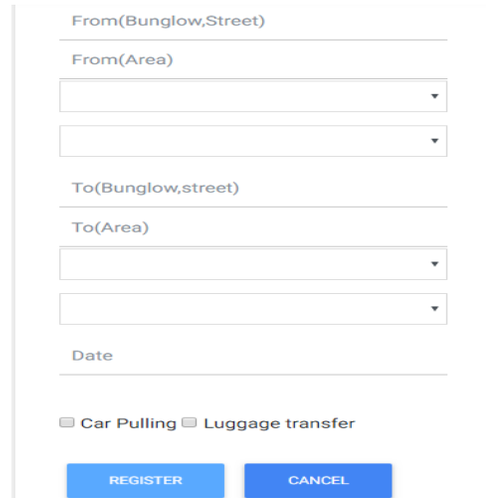


Figure-4: Car pulling and Luggage transfer

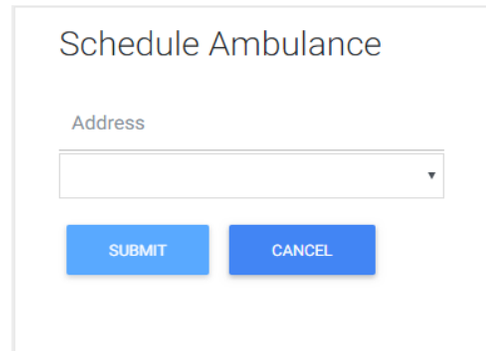


Figure-5: Ambulance service

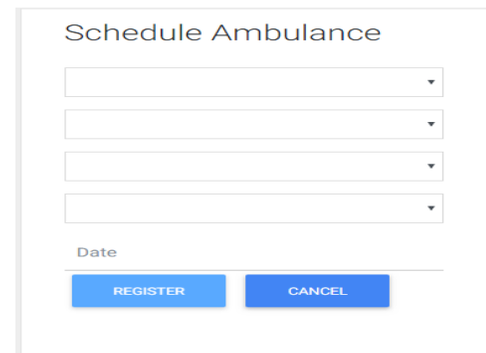


Figure-6: Hospital ambulance service

We also provide an exact cost as per its distance.

Our website has a provision of various reports such as area wise, services, date wise details of accidents.

V. REFERENCES

TYPE OF COLLISION		DATE	TIME	INVESTIGATING OFFICER	AREA				
<input checked="" type="checkbox"/> Fatal <input type="checkbox"/> Hit & Run		08-26-2011	17:25	J.Anderson, #19829	Central Los Angeles				
<input type="checkbox"/> Injury <input type="checkbox"/> Property Damage		LOCATION SR-110 sb (Arroyo Seco Parkway) north of York Boulevard			WEATHER Clear and Hot				
PERSONS INVOLVED	PARTY NO.	AGE	SEX	SAFETY EQUIP USED	CITY OF RESIDENCE	DIR. OF TRAVEL	VEHICLE YEAR & MAKE	INJURY/HOSPITAL	*ARREST
<input checked="" type="checkbox"/> Driver <input type="checkbox"/> Passenger <input type="checkbox"/> Pedestrian <input type="checkbox"/> Motorcyclist <input type="checkbox"/> Bicyclist	1	30	M	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	Los Angeles	<input type="checkbox"/> N <input type="checkbox"/> W <input type="checkbox"/> E <input checked="" type="checkbox"/> S	2002 Nissan	<input type="checkbox"/> MINOR <input checked="" type="checkbox"/> MODERATE <input type="checkbox"/> MAJOR <input type="checkbox"/> FATAL	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
<input type="checkbox"/> Driver <input type="checkbox"/> Passenger <input type="checkbox"/> Pedestrian <input type="checkbox"/> Motorcyclist <input type="checkbox"/> Bicyclist	1	1	F	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	Los Angeles	<input type="checkbox"/> N <input type="checkbox"/> W <input type="checkbox"/> E <input checked="" type="checkbox"/> S	2002 Nissan	<input type="checkbox"/> MINOR <input type="checkbox"/> MODERATE <input type="checkbox"/> MAJOR <input type="checkbox"/> FATAL	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
<input checked="" type="checkbox"/> Driver <input type="checkbox"/> Passenger <input type="checkbox"/> Pedestrian <input type="checkbox"/> Motorcyclist <input type="checkbox"/> Bicyclist	2	22	M	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	Los Angeles	<input type="checkbox"/> N <input type="checkbox"/> W <input type="checkbox"/> E <input checked="" type="checkbox"/> S	1999 GMC	<input type="checkbox"/> MINOR <input checked="" type="checkbox"/> MODERATE <input type="checkbox"/> MAJOR <input type="checkbox"/> FATAL	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
<input type="checkbox"/> Driver <input type="checkbox"/> Passenger <input type="checkbox"/> Pedestrian <input type="checkbox"/> Motorcyclist <input type="checkbox"/> Bicyclist	2	22	F	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	Los Angeles	<input type="checkbox"/> N <input type="checkbox"/> W <input type="checkbox"/> E <input checked="" type="checkbox"/> S	1999 GMC	<input type="checkbox"/> MINOR <input type="checkbox"/> MODERATE <input type="checkbox"/> MAJOR <input type="checkbox"/> FATAL	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
<input type="checkbox"/> Driver <input type="checkbox"/> Passenger <input type="checkbox"/> Pedestrian <input type="checkbox"/> Motorcyclist <input type="checkbox"/> Bicyclist			M	<input type="checkbox"/> YES <input type="checkbox"/> NO		<input type="checkbox"/> N <input type="checkbox"/> W <input type="checkbox"/> E <input type="checkbox"/> S		<input type="checkbox"/> MINOR <input type="checkbox"/> MODERATE <input type="checkbox"/> MAJOR <input type="checkbox"/> FATAL	<input type="checkbox"/> YES <input type="checkbox"/> NO
<input type="checkbox"/> Driver <input type="checkbox"/> Passenger <input type="checkbox"/> Pedestrian <input type="checkbox"/> Motorcyclist <input type="checkbox"/> Bicyclist			F	<input type="checkbox"/> YES <input type="checkbox"/> NO		<input type="checkbox"/> N <input type="checkbox"/> W <input type="checkbox"/> E <input type="checkbox"/> S		<input type="checkbox"/> MINOR <input type="checkbox"/> MODERATE <input type="checkbox"/> MAJOR <input type="checkbox"/> FATAL	<input type="checkbox"/> YES <input type="checkbox"/> NO

III. RESULT AND DISCUSSION

We get the reports of all the services, so that we can get the exact analysis, at which place the accident occurs more like highway or market place. The reports also help us get day wise accident details and which services are required more. This can be beneficial for verification and help us on working to give better services to the customer.

IV. CONCLUSION

We study the different system for car pooling, luggage transfer and ambulance services in this paper we reviews that there are different systems for different services and the customer have to go to different websites for these work we combines all the three systems such as luggage transfer, car pooling and ambulance services on the single platform so that it could be easier for the customer. All the services will be provided in single place. We can add online transaction payment, as well as we can connect the system with the GPS chip so that the tracing would be easier.

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