

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 4, June 2023

Roadside Assistance System for Vehicles

Varsha Thakare¹, Nikita Bhamare², Sujata Patil³, Pramila Gaidhani⁴ Assistant Professor, Department of BCA Science^{1,2,3,4} Pratibha College of Commerce& Computer Studies, Pune^{1,2,3,4}

Abstract: On Road Vehicle Breakdown Application (ORVBA) is going to be a true answer for the humans who are searching for assist in the remote places with mechanical troubles of their vehicle. Users of the On Road Vehicle Breakdown Application will be the registered public and they will be getting linked with the specific mechanic thru the straightforward utility system. Because solely the legally licensed and authorised mechanics are enlisted in the On Road Vehicle Breakdown Application (ORVBA) system. In an existing system there are customers who have their personal mechanic database which is very minimal. And additionally they have no thought if their motors are broke down or had any mechanical difficulty in faraway places or any lengthy far-off places from their recognized mechanic shops. In an proposed Here the customers of On Road Vehicle Breakdown Application (ORVBA) machine can search for listing of mechanic at any region or the close by places which will assist them in an surprising conditions raised through the mechanical problems of their vehicles. The proposed gadget connects Car Repair Service Providers (CASP) and the Public via this system. As phase of the anticipated results, the proposed machine connects Car and Ambulance Service Providers (CASP) and the Public thru this machine enter facts with regards to the vicinity of breakdown in the machine the use of cell phone, tablets. The gadget will mechanically search for any CASP nearest to the suggested incident spot. The customers are in a position to contact provider issuer CASP to contact the carrier issuer which is nearest to their location. It is the actual time surveillance machine.

Keywords: Car Ambulance Service Providers, Car Breakdown, Car Breakdown Service Station Locator System

REFERENCES

- [1]. V. Dwivedi and N. Kulkarni, "Information as a service in a data analytics scenario-a casestudy," inWeb Services,2016ICWS'08.IEEEInternationalconference onCommunication.
- [2]. R. Mijumbi, J. Serratetal., "Network function virtualization: State-of-the-art and research challenges,:CommunicationSurveysTutorials, IEEE .
- [3]. Savanna,Kannan&Thangavelu,Arunkumar&RameshBabu,Kalivaradhan.(2010).AnIntelligentDriver Assistance System (I-DAS) for Vehicle Safety Modelling using Ontology Approach. InternationalJournalofUnicom.
- [4]. MuhammadQasimKhanandSukhanLee, "AComprehensiveSurveyofDrivingMonitoringandAssistanceSystems ",Sensors 2019,19,2574;doi:10.3390/s19112574.
- [5]. Anon., 2019. You tube. [Online] Available at: https://www.youtube.com/watch?v=E1eqRN TZqDM&t=551s [Accessed 15 02 2020].
- [6]. Anon., 2020. Git Hub. [Online] Available at: https://github.com/ [Accessed 20 02 2020].
- [7]. firebase, 2020. Firebase Documentation. [Online] Available at: https://firebase.google.com/docs/auth/andro id/start [Accessed 03 02 2020]
- [8]. Florian, e., 2017. Google Patent. [Online] Available at: https://patents.google.com/patent/US201901 71758A1/en [Accessed 17 January 2020].
- [9]. Masahiko, e., 2000. Google Patents. [Online] Available at: https://patents.google.com/patent/US697266 9B2/en [Accessed 20 October 2019].
- [10]. Monica, 2018. A Car Breakdown Service Station Locator System. INTERNATIONAL JOURNAL OF ADVANCE SCIENTIFIC RESEARCH, 3(4), pp. 13-16.

DOI: 10.48175/IJARSCT-11502



IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 4, June 2023

- [11]. Morales, O., 2016. Google Patent. [Online] Available at: https://patents.google.com/patent/US102342 99B2/en [Accessed 17 January 2020
- [12]. Reichardt, e., 2002. Car Talk 2000. [Online] Available at: https://ieeexplore.ieee.org/abstract/docume nt/1188007 [Accessed 17 December 2019].
- [13]. Sophie, N., 2001. Google patent. [Online] Available at: https://patents.google.com/patent/US697338 7B2/en [Accessed 5 January 2020]
- [14]. The Interaction Design Foundation. (2020). Prototyping: Learn Eight Common Methods and (Anon., 2020)Best Practices. [online] Available at: https://www.interactiondesign.org/literature/article/prototypin g-learn-eight-common-methods-andbest-practices [Accessed 20 Jan. 2020]

