References

- [1] Ajith Kumaar. D, Balakrishnan, Sree Subha. S and Harin. K, "On Road Vehicle Service Finder," *International Journal of Scientific Research in Computer Science, Engineering and Information Technology*, vol. 5, no. 2, pp. 929-936, 2019.
- [2] Bayan Abu Shawar and Eric Atwell, "Chatbots: Can They Serve as Natural Language Interfaces to QA Corpus?," in *Proceedings of ACSE'2010: Sixth IASTED International Conference on Advances in Computer Science and Engineering.*, 2010.
- [3] K.J. Sheng, Ahmad Suhaimi Baharudin and Kamal Karkonasasi, "A Car Breakdown Service Station Locator System," *International Journal of Applied Engineering Research*, vol. 11, pp. 11037-11040, 2016.
- [4] Lisana, "Review on the Effectiveness of Agile Unified Process In Software Development with Vague System Requirements," *ARPN Journal of Engineering and Applied Sciences*, vol. 10, pp. 1763-1768, 2014.
- [5] Monika Kadam, Neelima Sutar, Pooja Dorge and Rashmi Tundalwar4, "A Car Breakdown Service Station Locator System," *International Journal Of Advance Scientific Research And Engineering Trends*, vol. 3, no. 4, pp. 13-16, 2018.
- [6] NivethaM, SujthaS and AbinayaV, "Vehicle Breakdown Assistance," *International Journal on Cybernetics & Informatics (IJCI)*, vol. 10, pp. 193-202, 2021.
- [7] Vibhavi Artigala and I.H. Dhanuka Nadeeshan, "On-Road vehicle Breakdown Assistance," 2020.
- [8] "Wikipedia," 14 June 2022. [Online]. Available: https://en.wikipedia.org/wiki/Microsoft_Visual_Studio#2019.
- [9] "Wikipedia," 22 June 2022. [Online]. Available: https://en.wikipedia.org/wiki/Microsoft_SQL_Server.
- [10] "Wikipedia," 14 June 2022. [Online]. Available: https://en.wikipedia.org/wiki/IText.

[11] Yugesh Verma, "Analytics India Magazine Pvt Ltd," Developers Corner, 26 Sep 2021. [Online]. Available: https://analyticsindiamag.com.