REFERENCE:

M. Owayjan, B. Sleem, E. Saad and A. Maroun, "Parking management system using mobile application," 2017 Sensors Networks Smart and Emerging Technologies (SENSET), 2017, pp. 1-4, doi: 10.1109/SENSET.2017.8125048.

<https://ieeexplore.ieee.org/document/8125048>

C. Ng, S. Cheong, E. Haji mohammad hosseinmemar and W. Yap, "Mobile outdoor parking space detection application," 2017 IEEE 8th Control and System Graduate Research Colloquium (ICSGRC), 2017, pp. 81-86, doi: 10.1109/ICSGRC.2017.8070573.

<https://ieeexplore.ieee.org/document/8070573>

B. K. Patil, A. Deshpande, S. Suryavanshi, R. Magdum and B. Manjunath, "Smart Parking System for Cars," 2018 International Conference on Recent Innovations in Electrical, Electronics & Communication Engineering (ICRIEECE), 2018, pp. 1118-1121, doi: 10.1109/ICRIEECE44171.2018.9008662.

<https://ieeexplore.ieee.org/document/9008662>

Conclusion:

The proposed app will allow normal user to know about the parking space availability.

The app also helps in bill generation there by reducing tedious work.

It will reduce the time and will provide people with parking space detail and potentially customer will get attracted there by increase in business.