

# Campus Cart - A Campus Trading Mobile Application

Yerrapothu Lalitha Akshaya<sup>1</sup>, Pulusu Sharath Chandrika<sup>2</sup>, Harshitha Kalidindi<sup>3</sup>, S.Rama Devi<sup>4</sup>

Students, Department of Information Technology<sup>1,2,3</sup>

Associate Professor, Department of Information Technology<sup>4</sup>

BVRIT Hyderabad College of Engineering for Women, Hyderabad, India

**Abstract:** *Sharing is an act that is equal to caring. This is very true in how people build and function within our social relationships. In everyday life, people have items that they no longer use and that can be perfectly shareable with someone who needs it. When people share the things that they have with others, it showcases a sense of humility and empathy for those in need. Campus Cart is an android-based application exclusively for college campuses. Through this project, customers are able to connect with each other and trade the product. With this proposed system a community is built that encourages reducing the wastage of products and improving resource utilization.*

**Keywords:** Mobile Application, React Native, Firebase, Node JS, Campus Cart.

## REFERENCES

- [1]. Y. Xu, "Design and Realization of the Campus Second-hand Musical Instrument Trading Platform Based on Java," 2021 International Conference on Electronic Information Engineering and Computer Science (EIECS), 2021
- [2]. Huang W., Li Z., Wang Y., Tang Y. (2021) Architectural Design of a Campus Second-Hand Commodity Trading Platform. In: Atiquzzaman M., Yen N., Xu Z. (eds) Big Data Analytics for Cyber-Physical Systems in Smart City. BDCPS 2020. Advances in Intelligent Systems and Computing, vol 1303
- [3]. XiaohanYang, "Campus Second Hand Trading Application design and implementation" 2018
- [4]. Jin Zhang, Rong Chen, XiaobingXu, How Do Counterfactual Reference Prices Stimulate the Selling Willingness for Secondhand Products, 2018
- [5]. J. Huo and H. Qu, "Design and implementation of a second-hand items trading platform based on Android," 2016 5th International Conference on Computer Science and Network Technology (ICCSNT), 2016
- [6]. Dong, X., Kong, X., Zhang, F. et al. OnCampus: a mobile platform towards a smart campus. SpringerPlus 5, 974 (2016)
- [7]. Z. Hai-Tao, "Campus Second-Hand Goods Trading Platform Design Based on BS," 2015 8<sup>th</sup> International Conference on Intelligent Computation Technology and Automation (ICICTA), 2015
- [8]. AndreJulianIrawan, "Implementation of Gamification Octalysis Method at Design and Build a React Native Framework Learning Application" 2021 6th International Conference on New Media Studies (CONMEDIA), 2021
- [9]. AnikAnifatul, "Exploration of React Native Framework in designing a Rule-Based Application for healthy lifestyle education" 2021 1st International Conference on Computer Science and Artificial Intelligence (ICCSAI), 2021
- [10]. P.M. Ebin, "An Android Application for Smart Parking with Efficient Space Management" 2018 International Conference on Emerging Trends and Innovations In Engineering And Technological Research (ICETIMETV), 2021