Retraction

Retraction: Mobile Application in Rental Batteries for Electronic Vehicles (J. Phys.: Conf. Ser. 1916 012187)

Published 23 February 2022

This article (and all articles in the proceedings volume relating to the same conference) has been retracted by IOP Publishing following an extensive investigation in line with the COPE guidelines. This investigation has uncovered evidence of systematic manipulation of the publication process and considerable citation manipulation.

IOP Publishing respectfully requests that readers consider all work within this volume potentially unreliable, as the volume has not been through a credible peer review process.

IOP Publishing regrets that our usual quality checks did not identify these issues before publication, and have since put additional measures in place to try to prevent these issues from reoccurring. IOP Publishing wishes to credit anonymous whistleblowers and the Problematic Paper Screener [1] for bringing some of the above issues to our attention, prompting us to investigate further.

[1] Cabanac G, Labbé C and Magazinov A 2021 arXiv:2107.06751v1

Retraction published: 23 February 2022

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

Published under licence by IOP Publishing Ltd
Mobile Application in Rental Batteries for Electronic Vehicles

Supriya M¹, Sangeetha V S², Subhasini A² and Vaishnav M²
¹Assistant Professor/ECE, KPR Institute of Engineering and Technology, Coimbatore.
²UG scholar/ECE, KPR Institute of Engineering and Technology, Coimbatore.
supriyavimala@gmail.com

Abstract. People nowadays are more or less familiar with buying and selling batteries. But have not really experienced batteries renting or service systems online. Here we are going to develop an application for the users to get benefits of lending, renting, selling and buying a battery through an application. Also, this application make use of people to rent batteries for various reasons including Electronic Vehicles (EV). This Application contains list of Batteries that are available for the customer, and also acts as a one stop solution for all battery related problems. The Customer has another advantage that they can easily find service centers for batteries nearby. Especially in India, the production rate and Consumers of Electronic Vehicles are fairly increasing each and every day. This Application will create a better impact amongst people and will be a Boon factor for customers.

1. Introduction
Electronic Batteries become the most essential need in our daily routine. The Battery is quite possibly the main man-made innovations all since the beginning [1]. In Today's reality, it's for the most part utilized as a movable wellspring of force, yet inside the past, batteries were our solitary wellspring of power. Without its origination, current solaces like PCs, vehicles and specialized gadgets. The First Electronic Battery was imagined in 1800, by an Italian Physicist Alessandro Volta [2]. He stacked both Copper and Zinc's isolated circles by a material absorbed pungent water. One of the Most familiarly used one among the battery was Lead-acid battery which was invented in 1859 and that remains the technology used to start most internal combustion engines, which are the main design to produce car engines today. It was the oldest example of Rechargable Batteries.

Figure 1. (Modulation of Batteries till this Generation)
2. Evaluation Of Electronic Vehicles

The First Electric Vehicle named VIKRAAM SAFA, a three wheeler Electric Vehicle was developed by Scooters India Private Limited which was located at Lucknow. They have manufactured and sold up to 400 numbers of vehicles at that time. Vikram's Electric Vehicle was the World's initial Zero Emission Electrically determined 3-Wheeler Vehicle. In far off nations, there are a few sites and applications which have the vehicle exchanging and rental offices. In Bangladesh, there are additionally some applications which offer rental types of assistance yet none of them offer types of assistance for over a day or month to month rental framework. Furthermore, in particular, dissimilar to the unfamiliar nations the element called self-drive this permits the client to lease a vehicle without a driver and drive all alone. In Bangladesh Groundlink.bd gave self-driving alternative yet the issue is anybody can just lease vehicles from them while this framework gives different functionalities like purchase, sell and fix. [3] is Bangladeshi different specialist co-op framework. This site offers numerous types of assistance like vehicle rental, electric arrangement, home arrangement, apparatus fix, moving and so on. This framework gives a ton of choices so there is such a lot of traffic in their framework. This framework doesn't give vehicle purchase and sell administration. In India, Zoom Car [4] is an organization which gives self-drive vehicle with day by day and month to month premise. However, in Bangladesh it hasn't been presented at this point. Along these lines, this framework presented it. Applications like Bikroy.com shows up as a typical stage for both purchasers and vendors. These administrations gives rental choice however not for a significant stretch of time and in both of this Self-drive choice is absent. Along these lines, this component "self-drive" will be new of its sort. There are likewise a few sites and applications which gives vehicle exchanging and rental assistance. Yet, none of the site and application does both. Along these lines, this framework will be unique in relation to the commonplace framework in Bangladesh. The objective is to simplify a framework.

3. Mobile Application Development

3.1 Development Process:-

The versatile application are frequently evolved abuse J2ME innovation, android, I-telephone innovation. we foresee growth strategy by utilizing java innovation [5]. one among the most reasons we tend to resolved to clarify application in Java is a direct result of issues including stage autonomy. we will in general envision the applying getting utilized on a scope of gadgets appreciate fixed PCs, Java adjust mobile phones and totally various types of PDAs. J2ME (JAVA a couple of little Edition) might be a stage made to support application improvement for cell phones [6]. misuse this stage we have made an application which may the executives any PC or a worker by causing the necessary orders over a hypertext move convention connection. notwithstanding code versatility, we will in general capably accept the advantages of abuse web innovation. Versatile applications give a fresh out of the plastic new arrangement of remote style difficulties for application creators. Versatile reasonable

3.2 Android Studio:-

Android Studio is a high-level Google advancement climate (IDE) for the Android working framework, incorporated into the IntelliJ IDEA JetBrains programming, and planned explicitly for Android improvement [2]. It very well may be downloaded to Windows, macOS, and Linux working frameworks or is accessible as a membership. By 2020. It replaces Eclipse Android Development Tools (E-ADT) as the fundamental IDE for Android application advancement. Android Studio bolsters similar programming dialects as IntelliJ (and Cion) e.Java, C ++, and different dialects with expansions like Go and Android Studio 3.0 or more, Kotlin and "All Java highlights. " The language of the Java 8 component relies upon the stage adaptation. Outer capacities assess some Java highlights 9. IntelliJ claims that Android Studio
bolsters all delivered variants of Java and Java 12, yet it isn't known how well Android Studio can uphold Java adaptations through Java 12 (archives in Java 8). Backing is recorded). You can utilize a portion of the new dialect apparatuses on Android, in any event up to Java 12. Android Studio is an upgraded working framework improvement (IDE) for the Google Android working framework, in light of IntelliJ IDEA JetBrains programming and planned explicitly for advancement Android. It will be accessible for download on Windows, macOS, the Linux working framework, or as a membership administration in 2020. It replaces the Android Eclipse Development Tools (E-ADT) as the primary IDE to move up to local Android applications. Android Studio underpins similar programming dialects as IntelliJ (and CLion) e.Java, C++, and so on, and increments, for example, Go and Android Studio 3.0 and higher incorporate Kotlin and the It language includes "All Java 7 and Java 8" uphold gathering. "Contingent upon the stage form, outside administrations uphold some Java 9 highlights. IntelliJ says Android Studio will uphold all delivered forms of Java and Java, yet the standard Android Studio underpins Java forms up to Java 12 Undefined No (archive makes reference to Java 8 help ) At least some new dialect includes up to Java 12 accessible on Android.

4. Current Status Of Battery Usage
Global battery sales are expected to reach 11 million units by 2025 and the question of how to manage EV battery recovery will be a very pressing issue from a commercial and environmental perspective. It is possible that major EV batteries were built steadily. EV batteries of the future are completely unused [8]. If it is not suitable for a normal storage application, you can reuse it and reinstall its contents to make it work. Currently, approximately 5% of lithium-ion batteries are recycled and another 11 million tons of lithium-ion batteries are expected to be discarded by 2030. The battery is so large that you can charge it at home, in the parking lot, or in anywhere else. As more electric vehicles enter the market and are used more efficiently, new payment methods, including more efficient charging stations, will not be equally accessible at home in malls, car parks and individual and corporate workplaces. We will need it in future enhancements [9].

5. Benefits of Rental Battery Process Through Online
These are some of the advancements to be designed for customers to get their needs as simple and efficient way of online booking process through our Application.

*There are several advanced battery rental application features that need to be considered when having advanced features such as payment gates.

*Payments can be tedious if there is no transparency and the actual price is different from what is shown on the screen. With various payment options such as online banking, debit / credit card, wallet, UPI, etc., users can easily make hassle-free deposits.

*GPS Tracking for Retrieval and Security: GPS tracking, which is one of the most important features that not only ensures safety but also helps customers find customers, keeping your business running smoothly.

*Users can share batteries with friends and relatives for safety reasons. In order to trick customers into ordering services from the app, battery rental services provide customers with huge benefits that customers can never pay. The average user wants to get a special price for the services they have.

*An application maintained integrity by sending and notifying users at any time. Information to be registered will be notified via notification.
*Battery charge and information will be sent before sending the battery.

*Multi-digit sorting: This feature allows users to handle as many addresses as they need, not just at the same time.

*Application and email and text: Service data is sent via push notification, but must be sent to the user as an email ID or text message on the phone. This helps the users. Save data for future reference as needed.

*Equipment and bills: This allows the operator to learn more about the number of batteries rented each time and update the location of each battery. These are some of the updations for the customers. It is designed for customers to accept their requests as an easy and efficient way to organize online registration through our application.

6. Conclusion

The industry's front runners and top MNC’s, starting with ads and banners that display informations of their firm and contact details, have not only made significant advances in applications, but also helped connect and interact with customers. For electric vehicles that provide energy services. Although current battery technology can provide electric vehicles with a range that meets most of the electrical capabilities of electric vehicles. Therefore, the goal is to improve the buying, selling, and online rental systems, which are very fast solution to the problem. This system will be developed as a common platform for buyers and sellers. This feature allows anyone familiar with technology, such as mobile phones and computers, to buy, sell, or rent batteries. This system is a unique solution to all battery related issues.

References

[1] Al-Mukaddim Khan Pathan, Md. Abdul Mottahib and Minhaz Fahim Zibran, *An Internet Framework to Bring Coherence between WAP and HTTP Ensuring Better Mobile Internet Security*, Advanced Communication Technology, 2006. ICACT 2006.

[2] Tuukka Turunen, Teenu Lankila, Tino Pyysalo and Juha Roning, *Realization of Mobile Augmented Reality Based Personal Navigation Services in 3rd Generation Cellular Networks* 2000. Information Systems for Enhanced Public Safety and Security.

[3] Austin Hurwitz, Alistair Jeffs, *EYEPLY: Baseball Proof of Concept - Mobile Augmentation for Entertainment and Shopping Venues*, Mixed and Augmented Reality- Arts, Media and Humanities, 2009. ISMAR-AMH 2009. IEEE International Symposium.

[4] Haldorai, A. Ramu, and S. Murugan. *Social Aware Cognitive Radio Networks*, Social Network Analytics for Contemporary Business Organizations, pp. 188–202. doi:10.4018/978-1-5225-5097-6.ch010

[5] R. Arulmurugan and H. Anandakumar, *Region-based seed point cell segmentation and detection for biomedical image analysis*, International Journal of Biomedical Engineering and Technology, vol. 27, no. 4, p. 273, 2018.

[6] Latif M, Lakhrissi Y, Nfaoui E H, & Es-Sbai N (2016). *Cross platform approach for mobile application development: A survey*. In 2016 International Conference on Information, Rechargeable Battery.

[7] Tarascon J M, Armand, M *Issues and challenges facing rechargeable lithium batteries*. Nature 2001.

[8] Hannan, M A, Hoque M M., Hussain A, Yusof Y, Ker P J. *State-of-the-art and energy management systems of Li-ion batteries in EV applications: Issues and recommendations*. IEEE Access 2018.
[9] Lagadec M F, Zahn R, Wood V. Characterization and performance evaluation of Li-ion battery separators. Nat. Energy 2019.