



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 **Issue:** X **Month of publication:** October 2023

DOI: <https://doi.org/10.22214/ijraset.2023.55941>

www.ijraset.com

Call: ☎ 08813907089

E-mail ID: ijraset@gmail.com

AppleGo: React Js (Web Application)

Nehal Garg, Jatin Chopra, Vinod Kumar, Krishna Aggarwal, Jyoti Parashar, Apurva Jain

Dr. Akhilesh Das Gupta Institute of Technology & Management, Delhi, India

Abstract: In today's digital landscape, users face the inconvenience of visiting multiple platforms to hunt for the best prices on Apple devices. However, "AppleGo" aims to be the solution to this problem. This innovative platform consolidates listings of nearby shops on a single platform, enabling users to effortlessly compare and discover the most favorable prices for their desired devices. "AppleGo" is a groundbreaking online platform designed to revolutionize the way users find Apple devices from nearby shops. It eliminates the need for physically searching multiple stores by offering a comprehensive list of available devices, complete with the best discounts. Users can conveniently identify the ideal option without the hassle of in-person visits. This platform also empowers local Apple shop owners, facilitating easy registration and the showcasing of services and packages to potential customers. By enhancing visibility and expanding their customer reach, "AppleGo" aids shop owners in growing their businesses. In essence, the platform bridges the gap between users and shop owners, creating a win-win solution that saves time and effort for users and boosts business prospects for local shops.

Keywords: Nearby Shops, React js, Price Comparison, "Listing of Apple Stores", Apple devices, Centralized platform, Apple authorized reseller.

I. INTRODUCTION

In today's modern era, Apple devices have become ubiquitous and are deeply integrated into our daily routines. They play a pivotal role in our work and personal lives, making it challenging to function without them. Ensuring the optimal upkeep of these Apple devices is of utmost importance, and as time goes on, there is a growing need for a unified platform that offers the best deals, prices, and a comprehensive inventory of available devices in Apple stores.

To enhance user convenience, a web application called AppleGo is introduced, operating on a centralized data model. The main function of this web application is to list all the apple authorized stores in a single place. This platform enables users to not only browse Apple products available in authorized Apple stores but also make reservations for these devices. It simplifies the process of locating nearby authorized Apple stores, allowing users to conduct comparisons of Apple devices across different outlets and stay informed about ongoing offers to secure the most advantageous deals. Users can assess device availability and make comparisons without the need for physical store visits.

Additionally, AppleGo empowers owners of authorized Apple stores by offering them an online platform to broaden their reach and connect with a broader customer base. This dual-pronged approach not only saves users valuable time but also simplifies the task of finding the best stores and deals in their vicinity. Hence, this application offers users a user-friendly and convenient means to schedule services for their Apple devices and locate the closest service centers. The web application enhances the efficiency and dependability of listing Apple devices, ultimately saving users time and aiding mobile shop owners in expanding their customer base. It also streamlines the process of finding the best available offers, further benefiting users by saving them time and providing insights into the most advantageous deals.

II. LITERATURE REVIEW

The creation of a platform like AppleGo, which aims to centralize information about authorized reseller shops offering the best Apple products at competitive prices while also providing location-based information on nearby stores, addresses a significant gap in the current consumer landscape. In today's fast-paced world, individuals seeking Apple products often encounter the challenge of efficiently finding the best options for their needs. This issue arises from the lack of a comprehensive platform that consolidates information about authorized reseller shops and their offerings. Instead, consumers are compelled to invest their time and effort in extensive searches and travel to multiple physical locations, resulting in both inconvenience and time wastage.

The emergence of AppleGo as a solution to this problem holds substantial promise. By creating a unified platform, it streamlines the process of identifying authorized reseller shops and comparing product offerings. This not only saves consumers valuable time but also empowers them to make well-informed decisions regarding their Apple product purchases. In this context, it becomes evident that the development of AppleGo is not just a technological innovation but a practical response to the evolving needs of consumers.

This literature review will delve into the various facets of this problem, highlighting the significance of a platform like AppleGo in the context of consumer convenience, efficient shopping, and technological advancements. It will explore existing research and studies related to e-commerce platforms, consumer behavior, and the impact of technology on shopping experiences to provide a comprehensive overview of the landscape in which AppleGo operates. Additionally, it will examine the potential benefits and challenges associated with the implementation of such a platform, shedding light on its potential to enhance the accessibility and affordability of Apple products for consumers.

III. PROPOSED FRAMEWORK

- 1) **Html:-HTML** (Hypertext Markup Language) is the standard language for creating web pages. It uses tags to structure content, defining headings, paragraphs, links, and more. HTML documents are rendered by web browsers, displaying text, images, and multimedia elements. It forms the foundation of web development, ensuring content's proper presentation and accessibility across different devices and browsers.
- 2) **CSS:- CSS** (Cascading Style Sheets) is a vital web technology that complements HTML. It defines how HTML elements are visually presented on a webpage. CSS enables precise control over layout, colors, fonts, and other design aspects. It promotes consistency and enhances user experience by separating content and presentation. Designers use CSS to create attractive, responsive, and user-friendly web interfaces, making websites visually appealing and functional.
- 3) **Javascript:** JavaScript, a universally adopted programming language, has gained widespread recognition among developers and businesses alike. Its proficiency in crafting interactive web pages and mobile apps has solidified its position as the go-to choice for client-side scripting, making it an indispensable tool in modern web development.
- 4) **MySQL-** MySQL is a popular open-source relational database management system. It stores and organizes data in structured tables, allowing efficient data retrieval, modification, and management. MySQL is commonly used for web applications and other software projects, offering robust data storage solutions. It supports SQL (Structured Query Language) for querying and managing data. MySQL is known for its reliability, scalability, and wide adoption in various industries.
- 5) **Django-** Django is a high-level Python web framework that simplifies web application development. It follows the Model-View-Controller (MVC) architectural pattern, emphasizing code reusability and rapid development. Django includes built-in features like an ORM (Object-Relational Mapping), authentication, and admin interface, reducing the need for repetitive coding. It's favored for its scalability, security, and extensive documentation, making it a top choice for building robust and maintainable web applications.
- 6) **Django Rest Framework-** DRF is a powerful toolkit for building Web APIs in Django applications. It extends Django's capabilities to create RESTful APIs effortlessly. DRF offers features like serialization, authentication, and view classes, simplifying API development. It promotes clean, structured code and supports various data formats. DRF is widely used for building scalable and secure API-driven web applications in the Django ecosystem.
- 7) **React js:** It is a renowned JavaScript library for building user interfaces. It excels in component-based architecture, promoting reusability and maintainability. React's virtual DOM efficiently updates the UI, enhancing performance in web application development.

IV. OBJECTIVE

"AppleGo" simplifies the process for users seeking the best device prices across nearby stores. It eliminates the need for physical store visits by aggregating and displaying the best discounted prices on a single platform.

Users can effortlessly view and compare prices, ensuring they get the most competitive deals, all without the hassle of store-hopping. This user-friendly web application streamlines the price comparison process, enhancing convenience and saving valuable time for consumers.

V. FEASIBILITY STUDY

- 1) **Technical Viability:** AppleGo relies on a set of technologies and tools, all of which are within easy reach and manageable in terms of the necessary technical skills.

Toolset:

- a) Visual Studio Code
- b) Figma (Free version)

2) Resource Suitability: The AppleGo project calls for specific resources, including:

- a) A programming device (Laptop)
- b) Hosting space (readily available)
- c) Programming tools (easily accessible)
- d) Competent programming personnel

Potential Technical Challenges:

- GIT will be employed throughout the software development process.
- All the selected technologies have well-established track records.

Therefore, it is evident that the AppleGo project is technically and resource-wise viable.

VI. METHODOLOGY

In the pursuit of achieving our project objectives for the "AppleGo" website, which serves as a platform for Apple authorized resellers, effective project management is paramount. In this research endeavor, we have embraced the Agile methodology, emphasizing iterative and collaborative approaches to ensure streamlined progress and facilitate the success of our project.

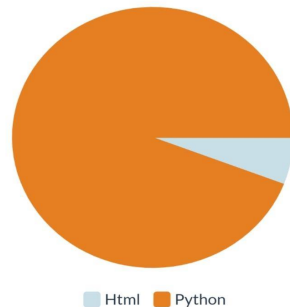


Figure 1: Backend Technology

Fig.1 :Showcases the distribution of programming languages used in back-end development , with Python accounting for 94.1% and HTML comprising 5.9%



Figure 2: Frontend Technology

Fig.2 : Showcases the distribution of programming languages used in front-end development, where JavaScript represents 60.0%, CSS accounts for 35.3%, and HTML makes up 4.7% of the total.

Technology	Percentage Usage
Frontend	
JavaScript	60.0%
CSS	35.3%

HTML	4.7%
Backend	
Python	94.1%
HTML	5.9%

Table 1. The table illustrates the percentage distribution of frontend (JavaScript, CSS, and HTML) and backend (Python and HTML) technologies used in the research project.

A. Planning the Application

1) Stage 1: Choosing Framework

To address the challenges presented by our project, which requires a website accessible on both desktop and mobile platforms, we have strategically chosen a technology stack. This stack comprises React.js for the frontend and Django for the backend, complemented by Django Rest Framework for building RESTful APIs. This combination was selected to enable the creation of a responsive and efficient web application, perfectly suited for the objectives of "AppleGo."

2) Stage 2: Choosing Approach

The development of our application will unfold in well-defined stages to enhance user efficiency and ensure project success. Before proceeding with development, we will commence with the design phase, leveraging tools like Figma. This approach ensures the creation of pixel-perfect designs, laying a strong foundation for the "AppleGo" project.

B. Development

In the initial stages of application development for "AppleGo," our primary focus will be on aggregating a comprehensive list of Apple authorized resellers, their respective product offerings, and location details. This centralization of information will provide users with a consolidated view on a single platform, enhancing convenience and decision-making.

1) Stage 1: Frontend Development

For the frontend of our "AppleGo" application, we have chosen to utilize the React.js framework. This decision prioritizes speed and cost-efficiency without compromising on quality or functionality. React.js empowers us to swiftly and economically build a robust and user-friendly interface.

2) Stage 2: Backend Development

To craft responsive, efficient, and lightweight APIs that underpin the functionality of "AppleGo," we have selected Django in conjunction with Django Rest Framework. This pairing offers an excellent foundation for constructing RESTful APIs that meet high-performance standards, ensuring a seamless user experience.

We utilized the Haversine formula to determine the most efficient way to calculate the distance between two points using latitude and longitude coordinates.

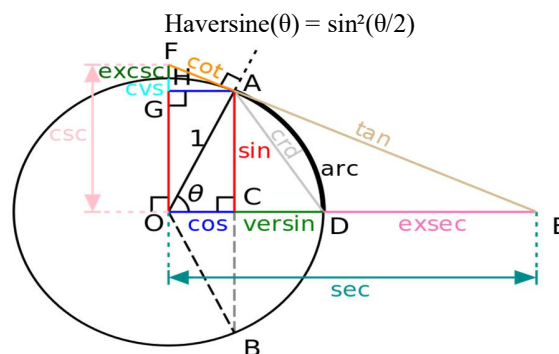


Figure 3 Distance on a sphere : The haversine formula

3) Stage 3: Database

The chosen database solution for "AppleGo" is MySQL, renowned for its robust architecture tailored for managing large-scale data effectively. MySQL offers several advantages, including scalability, reliability, and exceptional performance. These attributes make it the ideal choice to efficiently handle substantial volumes of data, such as the extensive product and pricing information needed for our project.

In conclusion, the Agile methodology approach, combined with the carefully selected technology stack and development stages, forms the foundation of our research and project management strategy for "AppleGo." This approach is geared towards creating a responsive, user-friendly platform that assists users in finding the best Apple product deals across authorized resellers by cross-verifying prices and product availability. Through these methodologies, we aim to achieve the objectives of our research endeavor and ensure the success of the "AppleGo" website.

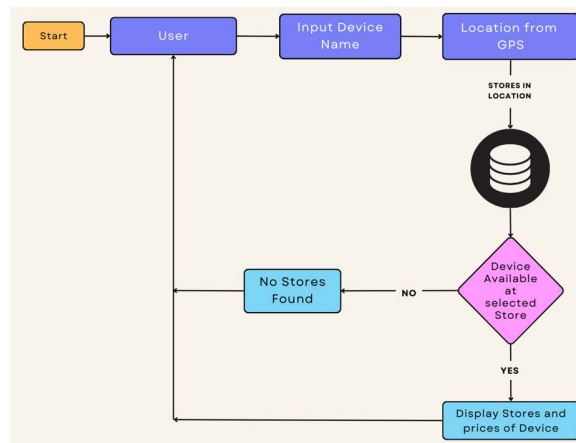


Figure 4 Process flowchart

Fig.4 The flowchart shows the process of finding a device available at a selected store. It starts with the user inputting the device name and location. The system then checks if there are any stores in the location. If there are no stores, the system displays an error message. Otherwise, the system displays a list of stores with the device available.

VII. APPLICATIONS

- 1) "AppleGo" website offers a comprehensive platform for users to search, list their devices, and locate their nearest stores. It provides valuable information about the best shops, prices, discounts, and the closest stores for the devices users desire, ensuring a convenient and informed experience.
- 2) Users can effortlessly find the most suitable listings for their devices, ensuring they make informed decisions.
- 3) Device owners can use the platform to create listings for their devices, making it a convenient marketplace for buyers and sellers.
- 4) Small device sellers can enhance their online presence and product offerings through "AppleGo," reaching a wider audience and expanding their online business.

VIII. CONCLUSION

In summary, the core objective of this software project is to offer consumers a streamlined and efficient solution for acquiring Apple products at the best prices and with enticing offers. The primary purpose of our web application is to simplify the process of locating nearby authorized Apple stores by consolidating their information within our web application.

This initiative directly benefits consumers by providing them with a convenient platform to compare Apple product prices from various retailers, ultimately empowering them to make informed purchasing decisions without the hassle of navigating multiple store websites or visiting physical outlets. The demand for such a service is evident in the desire to save consumers valuable time and offer them a one-stop destination for comprehensive information on Apple products.

Furthermore, this project enhances the overall effectiveness of the Apple product market by facilitating increased sales and reducing time wastage for consumers. With our practical and user-friendly store listing approach and a focus on authorized Apple stores, users can effortlessly access trusted sources for their Apple product needs.

Ultimately, this endeavor seeks to elevate the overall user experience by fulfilling consumers' aspirations to acquire Apple products at competitive prices, thereby contributing to the accessibility and affordability of these coveted devices. This coherence across objectives underscores how our app addresses the evolving needs of both consumers and the Apple product market, promoting efficiency and convenience for all involved.

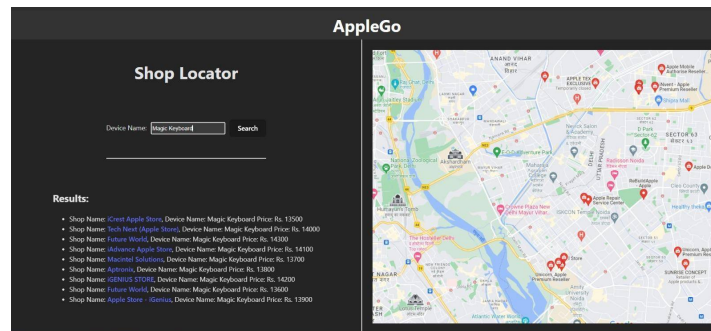


Figure 5 Website view

Fig.5 displays an image from our applego platform, highlighting shop locations and their respective prices. This image offers a visual representation of the platform's functionality, empowering users to efficiently locate and compare prices while shopping.

IX. FUTURE SCOPE

The project has a wide-ranging scope, offering numerous opportunities for expansion and innovation. It aims to create a platform that connects users with nearby authorized apple stores, allowing them to compare devices and find the best pick without needing to visit physical locations. This project effectively addresses a significant market pain point.

Looking ahead, the project's future potential includes:

- 1) **Expansion to New Locations:** As the app demonstrates its success in one area, there is a promising opportunity to broaden its reach to different cities and regions, ensuring a more extensive user base can access its convenient services.
- 2) **In-App Payment and Transactions:** The incorporation of a secure payment system within the website can simplify the booking process, allowing users to make payments directly through the application for added convenience.
- 3) **Rating and Review System Integration:** The introduction of a rating and review system empowers users to provide feedback on stores, furnishing valuable insights to others in search of products and services.
- 4) **Authentic Apple Repair Services:** The website's potential evolution includes offering genuine Apple repair services, allowing users to schedule device repair appointments at their convenience.
- 5) **On-Demand Repair Services:** A future possibility is to introduce on-demand repair services, enabling users to book Apple technicians who can come to their location for convenient device repairs.
- 6) **Mobile App Development:** Enhancing user convenience and user-friendliness, developing a dedicated mobile app version of the service is on the horizon.
- 7) **Integration with Other Platforms:** By forging connections with social media and online marketplaces, the app can expand its presence and visibility, reaching a broader audience.

REFERENCES

- [1] Melendres, Uriel M., Marlon D. Balboa, and Mariel G. Clementer. "V-Locate: Development of Web-Based Vulcanizing Shop Locator for 2nd District of Oriental Mindoro." *International Journal of Computing Sciences Research* 6 (2022): 809-821.
- [2] Gültekin, Günay. "Smart location-based mobile shopping Android application." Master's thesis, Altınbaş Üniversitesi, 2014.
- [3] A. Banerjee, G. K. Patro, L. W. Dietz and A. Chakraborty, "Analyzing 'Near Me' Services: Potential for Exposure Bias in Location-based Retrieval," 2020 IEEE International Conference on Big Data (Big Data), Atlanta, GA, USA, 2020, pp. 3642-3651, doi:10.1109/BigData50022.2020.9378476.
- [4] M. Ren and B. He, "The Research of Retail Sites Locations for Multistage Based on Scatter Search Heuristic Algorithm," 2008 4th International Conference on Wireless Communications, Networking and Mobile Computing, Dalian, China, 2008, pp. 1-4, doi: 10.1109/WiCom.2008.1651.
- [5] Anabela Gomes, Alvaro Santos, Jorge Bernadino, "Javascript in mobile applications", 2018, doi:-10.23919/CISTI.2018.8399283
- [6] Cory Gackenheim, "Introduction to React", 2015, doi:-10.1007/978-1-4842-1245-5
- [7] Aniket Kharat, "Navigation Application Development Using React Native", 2022, doi:- 10.56726/IRJMETS30604
- [8] Bhupati Venkat Sai Indla, Yogeshchandra Puranik, "Review on ReactJS", May-June 2021, Unique Paper ID – IJTSRD42490
- [9] Davies, R. L. "Store Location and Store Assessment Research: The Integration of Some New and Traditional Techniques." *Transactions of the Institute of British Geographers* 2, no. 2 (1977): 141-57. <https://doi.org/10.2307/621854>.



- [10] Wandosell, G., Parra-Meroño, M. C., & Montoya, F. G. (2019). Online Store Locator: an essential resource for retailers in the 21st century. *Social Sciences*, 8(2), 53. <https://doi.org/10.3390/socsci8020053>
- [11] Vandell, K. D., & Carter, C. (1994). Retail Store Location and Market Analysis: A Review of the research. *Journal of Real Estate Literature*, 2(2), 13–45. <https://doi.org/10.1080/10835547.1994.12090037>
- [12] Baños, G. W. & M. C. P. & R. (2019). Online Store Locator: An Essential Resource for Retailers in the 21st Century. [ideas.repec.org. https://ideas.repec.org/a/gam/jscscx/v8y2019i2p53-d205871.html](https://ideas.repec.org/a/gam/jscscx/v8y2019i2p53-d205871.html)
- [13] https://ijirt.org/master/publishedpaper/IJIRT160830_PAPER.pdf



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)