



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 Issue: V Month of publication: May 2024
DOI: https://doi.org/10.22214/ijraset.2024.62022

www.ijraset.com

Call: 🕥 08813907089 🔰 E-mail ID: ijraset@gmail.com



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue V May 2024- Available at www.ijraset.com

Local Shop Finder

More Mayur Shriram¹, Muthal Sarika Gokuldas², Kalanel Bhagyashri Bandu³, Jagtap Shrikant Rajendra⁴, Prof.Sayyad J.I⁵

^{1, 2, 3, 4}U.G. Student, ⁵Professor, HSBPVT'S GOI Faculty of Engineering, Kashti, Maharashtra, India

Abstract: The "Local Shop Finder" project is a forward-thinking and community-oriented web application that revolutionizes the way users discover and access products from local shops in their vicinity. This innovative platform aims to bridge the gap between local businesses and consumers, making it convenient and efficient to support local commerce. The project's objectives include creating a user-friendly web interface for product exploration and ordering, on boarding local businesses to list their offerings, implementing real-time inventory management, facilitating online orders with various delivery options, and establishing a review and rating system to foster trust within the community

Keywords: Local Shop Finder, Local businesses, Inventory management, Local shops, Delivery options, Review and rating system, Local economy.

I. INTRODUCTION

The "Local Shop Finder" project represents a groundbreaking and community-driven initiative poised to transform the way individuals discover and access products from nearby local businesses. This innovative web application is designed to bridge the gap between local shops and consumers, providing a convenient and efficient platform that harnesses modern technology for the benefit of both local commerce and the community.

In an era where supporting local businesses and the demand for convenient online shopping solutions are on the rise, "Local Shop Finder" distinguishes itself by connecting users with local shops, thereby enhancing the vitality of local economies and embracing contemporary web technologies. This project seeks to empower users by offering a user-friendly web interface for product exploration and online ordering, while also empowering local businesses to list their products and services, manage inventory in real-time, and provide various delivery options. Furthermore, a review and rating system fosters trust and community engagement

II. LITERATURE REVIEW

The "Local Shop Finder" project's literature review reveals a compelling intersection of local commerce and modern technology. Supporting local businesses has garnered heightened attention for its role in bolstering local economies, promoting community growth, and fostering sustainability. Concurrently, the surge in online shopping and ecommerce underscores the need for innovative solutions that cater to the convenience-driven consumer landscape. The project strategically situates itself at this juncture, aligning with these burgeoning trends, and aims to empower local businesses while offering an efficient platform for users to explore and purchase products from nearby shops. By leveraging contemporary web technologies, real-time inventory management, and user-centric design, "Local Shop Finder" stands as a promising endeavor in redefining the synergy between consumers and local businesses, striving to enhance community engagement, trust, and accessibility while supporting local economies. The review demonstrates that the project is well-positioned to contribute to the broader narrative of transforming therelationship between local commerce and the modern digital era.

III. PROPOSED SYSTEM

The proposed system for the "Local Shop Finder" project envisions the creation of a user-friendly web application that bridges the gapbetween consumers and local businesses. This system will offer a visually appealing and responsive interface, empowering users to effortlessly explore and order products from nearby shops. Local businesses will be able to onboard themselves onto the platform, providing comprehensive product listings with descriptions, images, and prices.

The heart of the system lies in real-time inventory management, ensuring that product availability information is consistently updated. Users will have the convenience of online ordering with various delivery options, including home delivery, curbside pickup, and in-store pickup. To foster trust within the community, a robust review and rating system will be implemented, allowing users to provide valuable feedback.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue V May 2024- Available at www.ijraset.com

IV. PROBLEM DEFINITION

In today's digital age, while online shopping platforms offer convenience and accessibility, they often overlook the importance of supporting local businesses, leading to a disconnect between consumers and nearby local shops. This gap not only hinders the growth and sustainability of local economies but also deprives users of the unique products and personalized services offered by these businesses. Furthermore, existing online platforms may lack comprehensive features tailored to the needs of local businesses, such asreal-time inventory management and delivery options.

V. SCOPE OF THE PROJECT

The scope of the "Local Shop Finder" project encompasses the development and implementation of a comprehensive web application aimed at bridging the gap between consumers and nearby local businesses. The project will focus on creating a user-friendly platform that facilitates seamless product discovery, online ordering, and interaction between users and local shops. key feature within the scope of the project include:

- 1) User Interface Design: Designing an intuitive and visually appealing web interface that enables users to easily exploreproducts, search for local shops, and place orders.
- 2) Shop Integration: Providing local businesses with the ability to list their products and services on the platform, manage inventory in real-time, and update business information such as location, operating hours, and contact details.
- *3) Review and Rating System:* Incorporating a review and rating system to foster trust and community engagement, allowing users to share their experiences and feedback on products and services provided by local shops.
- 4) Security and Privacy: Implementing robust security measures to protect user data, payment information, and ensure the privacy of both users and local businesses.

VI. HARDWARE COMPONENTS USED

- 1) Windows 10/11
- 2) I5 processor system
- 3) 4 GB RAM or higher
- 4) 100 GB ROM or higher

VII. SOFTWARE REQUIREMENT'S

- 1) Development Tools :
- Code Editor: Use a code editor or integrated development environment (IDE) for writing and editing code. Popular options include Visual Studio Code, Sublime Text, or JetBrains WebStorm.
- Version Control: Implement version control using software like Git to manage and track changesin your codebase.

2) Frontend Development :

• HTML, CSS, and JavaScript: Use these fundamental web technologies to build the frontend of your application. No specific software is required for these languages, as they can be written using code editor.

3) Backend Development:

- Node.js: Node.js is essential for backend development in your project. It allows you to run JavaScript on the server-side. You can download and install Node.js from its official website.
- Express.js: Consider using Express.js, a Node.js web application framework, to streamline backend development. You can install Express.js via npm (Node Package Manager) in your Node.js environment.
- Database Management: If you're using MongoDB, you'll need to install the MongoDB server. Alternatively, you can choose other databases, such as MySQL or PostgreSQL, depending onyour project's requirements.

4) Real-Time Features:

• Web Sockets: If you plan to implement real-time features, you'll need to incorporate a WebSocketlibrary or framework, such as Socket.io, to enable real-time communication between clients and the server.



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue V May 2024- Available at www.ijraset.com

5) Hosting and Deployment:

- Hosting Platform: Choose a hosting service like AWS, Heroku, or a similar cloud platform todeploy your web application for user access. The specific hosting platform may have its own software requirements, which you should consider when deploying the project.
- 6) Operating System:
- Ensure that your development and deployment environments match your specified hardware requirements. Whether you're using Windows, macOS, or Linux, the software should be compatible with your chosen operating system.
- 7) Security Software:
- Implement security software and practices to protect user data and the application from potentialthreats and vulnerabilities

VIII. ALGORITHM USED

1) Search and Recommendation Algorithms :

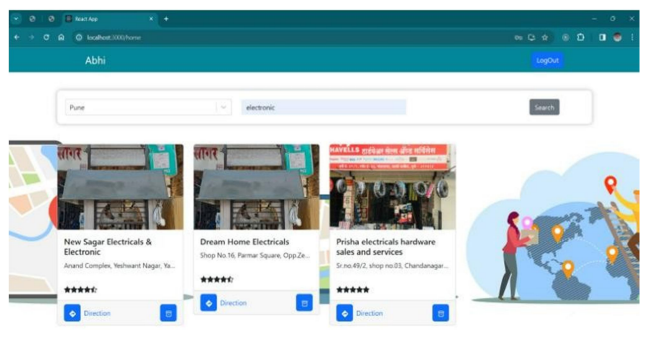
For helping users discover local shops and products, you might implement search and recommendation algorithms. Algorithms like TF-IDF, cosine similarity, collaborative filtering, or content-based filtering can be employed to suggest relevant products or shops to users based on their preferences and behavior.

2) Sorting and Filtering Algorithms:

When displaying lists of products or shops, sorting and filtering algorithms may be used to organize the results according to user preferences. Common sorting algorithms include Quick Sortand Merge Sort. Filtering algorithms involve selecting items that meet specific criteria.

3) Dynamic programming algorithm :

Dynamic programming could be employed in various scenarios, such as optimizing the route for delivery personnel to visit multiple shops efficiently



IX. RESULT

User Interface Design and Implementation

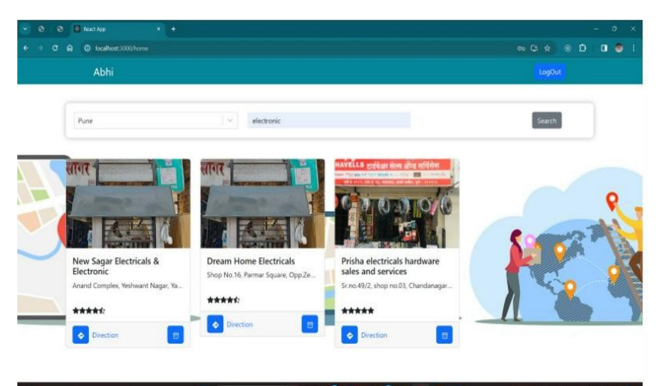
International Journal for Research in Applied Science & Engineering Technology (IJRASET)



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue V May 2024- Available at www.ijraset.com

• 0 0 D heater + +			
← → C A @ toolHest3000/home		∾ C ☆ ® D I 🔮 I	
Abhi			
Pune Pune Pune Pune Pune Arrand O Arrand O Arrand O	9.Fitness Tracker 10.Wireless Earbuds		
Wootly clear		NTL * 49 - 08-04-2124 - 14	

Showing Inventory of the Shop



Listed Shop list

X. CONCLUSION

In conclusion, the "Local Shop Finder" project represents an innovative and community-driven solution that seeks redefine the way consumers connect with local businesses. This project, with its emphasis on supporting local economies, community engagement, and the convenience of online shopping, stands at the intersection of modern technology and local commerce.



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue V May 2024- Available at www.ijraset.com

By developing a user-friendly web application that enables users to explore and order products from nearby shops, on boarding local businesses to list their offerings, and implementing real-time inventory management, this platform addresses the pressing needs of today's consumers and local business owners.

The inclusion of features like multiple delivery options, a review and rating system, and an agile development approach emphasizes the commitment to providing a comprehensive, user-centric experience. The project utilizes a robust tech stack, encompassing modern web development tools, real-time features, and a structured software development life cycle, ensuring that it meets the highest standards of efficiency and functionality

As we move forward with the "Local Shop Finder" project the goal is to empower communities, stimulate local economies, and streamline the process of discovering and accessing products from nearby shops. By fostering trust, convenience, and community engagement, this endeavor promises to play a pivotal role in bridging the gap between consumers and local businesses, ultimately creating a thriving ecosystem where both parties benefit. Through continuous improvement and adaptation, the "Local Shop Finder" project is poised to leave a lasting impact on the way we interact with and support localcommerce in the digital age.

REFERENCES

- [1] Y. Ishihara, "How can digital technology transform lives and improve opportunities in Bhutan?," 15 August2017. [Online]. Available: [Accessed 5 Febraury 2022].
- [2] C. Wangmo, "E-commerce picks up, as Covid-19 discourage outing," Kuensel, 7 April 2020.
- [3] K. Yonten, "Online shopping vs shopkeepers," The Bhutanese, 23 September 2017.
- [4] J. Wangmo, S. Tenzin, T. Lhamo and T. Dorji, "Report on the Feasibility Study of E-Commerce Website Development for the Cooperative Store at College of Science and Technology," in 2018 IEEE Vol-2Issue-12023 IJARIIE-ISSN(O)-2395-4396 1111 www.ijariie.com 6 International Conference on Current Trends toward Converging Technologies, Coimbatore, 2018.
- [5] Tshering, Interviewee, Background of GNHE Club in College of Science and Technology. [Interview]. 16April 2017.
- [6] Rinchen, Interviewee, Benefits and shortcoming of current store. [Interview]. 26 April 2017.
- [7] P. Tshering, Interviewee, Inconveniences and problem of managing the store besides busy academic schedule.[Interview]. 20 April 2017.
- [8] S. Penjor, Interviewee, Benefits and shortcoming of current store. [Interview]. 26 April 2017.
- [9] T. Wangmo, Interviewe, Inconveniences and problem faced by managing store besides busy academicschedule. [Interview]. 23 April 2017.
- [10] S. E. Ullah, T. Alauddin and H. U. Zaman, "Developing an E-Commerce Website," in 2016 International Conference on Microelectronics, Computing and Communications (MicroCom), Durgapur, 2016.
- [11] M. S. Kandhari, F. Zulkernine and H. Isah, "A Voice Controlled E-Commerce Web Application," in 2018 IEEE 9th Annual Information Technology, Electronics and Mobile Communication Conference (IEMCON), Vancouver, 2018.











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24*7 Support on Whatsapp)