ISSN: 2008-8019 Vol 12, Issue 02, 2021



E-Postoffice

S.Monisha¹, V.Visudha², S.SarathKumar³

^{1,2,3}Master of Computer Applications, M.KumarasamyCollegeofEngineering

Email:monishabca18@gmail.com¹,visudhaviji@gmail.com², smartsarath467.ss @gmail.com³

Abstract: TheE-POST OFFICE is an online postal shopping web based in terfaceven ture through which clien tscanbook stamps, postalcards, messenger administrations, selling versatile cards. This framework will gives purchasing and selling high lights that are available in post work places with most reduced cost. As we realize that Indianpostal assistance is one of the forthe mostpartutilized administrations inIndia, so as to improveits administration this application will be useful and give quick and best help to clients. Client can checkconveyance status and installment status from anywere utilizing web. This application will spare timeforclientsandrealizedatainsideseconds.

Keywords—Office, Client, Stamp, System

1. INTRODUCTION

The e-Post Office is extended for all time throughnew itemsand administrations so asto offeranitem portfolio relating to the market. Private clientand business clients can arrange the chose results ofthe postal help online rapidly and easily. Other thanthis, the e-Services offer new adaptability throughe-Packet, the PICKUP request for bundles over theInternet just as the web based sending request andcapacityrequest. Fortheinstance of then on attendance or the move, one canlet delegatehere the after shipment of the postal assistance at another location or store the letter shipments. The clients can enroll themselves and can be served independently.

2. PROBLEMDESCRIPTION

ThepresentarrangementofPostalassistance and the executives isn't progressed as it doesn't contain dispatchex changes. There's no mechanized up keep for the subtleties of exchanges, for example, cash request, speed post, registerpost, exchangesparing, repeating bank exchanges, and so forth. This framework is exceptionally uneconomical, temperamental, and shaky.

Advantages

- a. Newsystemwillprocessaccurateresults
- b. Increasethesystemspeed
- c. Userfriendly

ISSN: 2008-8019 Vol 12, Issue 02, 2021



3. MODULES

Indexpage:

The Index page contains the details of stamps, covers and user informations.



Stamp:

The stamp page contains the wide variety of stampsand also all country stamps are available with itscost.



Cartpage:

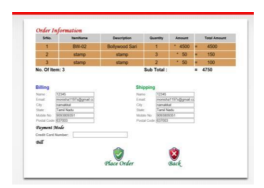
In cart page, user can add the items with thequantityanditisused to order these lected items.

Updatingthecart

User can update the item quantity using themodule user can place the order with updated quantity.

Purchasestamp

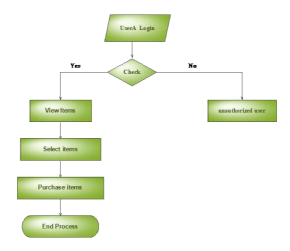
Usercangivetheirshippingdetailslikecity,state,pincode are used to purchase their stampsInwithspecifiedlocation.



ISSN: 2008-8019 Vol 12, Issue 02, 2021



4. USECASEDIAGRAM



5. CONCLUSION

An e-Post Office System is created by a group with an end goal to give online postal administrations for the client. The vision ofe-Post Office is as tagetowards the morenote worthys trategic. This module guarantees those adaptability and productivity of the postal administrations on line. The task is additionally planned as easy to understand it is anything but difficult to utilize the UIs. Sitting at homeaty picalman can see every one of the administ rations gave to him.

6. FUTUREENHANCEMENTS

This System being web-base danda nundertaking of Cyber Security Division, needs to be thoroughly tested to find out any security gaps. A console for the data centre may be made available to allow the personnel to monitor on the sites which were cleared for hosting during particular period. Moreover, it is just a beginning; further the system may be utilized in various othertypes of auditing operation viz. Network auditingor similar process/workflowbased applications.

7. REFERENCES

- [1] www.dynamic-apps.com/phpintroduction.jsp
- [2] www.w3schools.com
- [3] www.wp.netscape.com/eng/mozilla/3.0/handbook/javascript/
- [4] www.pgsql.com
- [5] www.postgresql.org/docs
- [6] Vanithamani.S, "Categorization of vehicle and motion analysis us-ing vehicle features", International Journal of Engineering and Technology, Vol. 7, pp. 184-186, 2018.
- [7] Vanithamani.S, "Segmentation in video image using seeded region growing", International Journal of Applied Engineering Re-search, Vol. 13, pp. 6805-6807, 2018.
- [8] S.Kayathri, S.Girija, S.Meena, "Vehicle Speed Tracking Using Gps in Android Smart Phone", International Journal of Engineering & Technology, Vol. 7, pp. 59-61, 2018.

ISSN: 2008-8019 Vol 12, Issue 02, 2021



- [9] S.Meena, S.Girija, S.Kayathri, "Financial Management System", International Journal of Engineering & Technology, Vol. 7, pp. 71-72, 2018.
- [10] P. Pandiaraja and J. Manikandan, "Web proxy based detection and protection mechanisms against client based HTTP attacks," 2015 International Conference on Circuits, Power and Computing Technologies [ICCPCT-2015], 2015, pp. 1-6, doi: 10.1109/ICCPCT.2015.7159344.
- [11] P. Pandiaraja and S. Parasuraman, "Applying secure authentication scheme to protect DNS from rebinding attack using proxy," 2015 International Conference on Circuits, Power and Computing Technologies [ICCPCT-2015], 2015, pp. 1-6, doi: 10.1109/ICCPCT.2015.7159255.
- [12] Pandiaraja, P., Priya, L.T., Pooja, D., Prasath, M., Swathi, D., A survey on machine learning and text processing for pesticides and fertilizer prediction ,Turkish Journal of Computer and Mathematics Education, Volume 12 Issue No 2, pp.2295–2302,2021.
- [13] S.Kayathri,S.Girija,S.Meena, "Green Computing Initiatives to Reduce the Hazardous Effect on the World", International Journal of Engineering & Technology, Vol.7, pp. 224-226, 2018.
- [14] S.Girija, S.Kayathri, S.Meena, "Retrieving System Performance", International Journal of Engineering & Technology, Vol. 7, pp. 222-223, 2018.
- [15] S.Girija, S.Kayathri, S.Meena, "Analysis of Shortest Path Routing for Large Multi-Hop Wireless", International Journal of Engineering & Technology, Vol. 7, pp. 59-61, 2018.
- [16] Vanithamani.S, "Impact of Threshold in Gray Level Slicing and Seeded Region Growing Segmentation", International Journal of Engineering & Technology, Vol.7, pp. 227-229, 2018.
- [17] S. Deepika and P. Pandiaraja, "Ensuring CIA triad for user data using collaborative filtering mechanism," 2013 International Conference on Information Communication and Embedded Systems (ICICES), 2013, pp. 925-928, doi: 10.1109/ICICES.2013.6508262.
- [18] S. Saravanan, T. Abirami and P. Pandiaraja, "Improve Efficient Keywords Searching Data Retrieval Process in Cloud Server," 2018 International Conference on Intelligent Computing and Communication for Smart World (I2C2SW), 2018, pp. 219-223, doi: 10.1109/I2C2SW45816.2018.8997131.
- [19] S.Kayathri, S.Girija, S.Meena, "Green Computing to Reduce the Harmful Impact of Technology on the Earth", International Journal of Applied Engineering Research, Vol. 13, pp. 9965-9968, 2018
- [20] S.Kayathri, S.Girija, S.Meena, "Identity Recognition in network security using LASER pumer technology and Fingerprint", International Journal Of Control Theory And Applications, Vol. 11, pp. 1-3, 2018.
- [21] S.Ramya,S.Kayathri,S.Meena, "Enhancing the Graphical Password with Sound Signature", International Journal of Emerging Trends in Science and Technology ,Vol.3,pp. 1-3,2019
- [22] [10] S.Meena, S.Kayathri, S.Ramya, "Mobile Phone Application To Provide A Safe Driving Using Global Positioning System", International Journal of Scientific & Technology Research, Vol. 9, pp. 1518-1519, 2020
- [23] P Pandiaraja, P Shivani, K Saranya, M Priyadharashini, B Chinnasamy, <u>A Scrutiny on COVID-19 Detection using Convolutional Neural Network and Image Processing</u>, Annals of the Romanian Society for Cell Biology, Volume 25, Issue 4, 3831–3843,2021.

ISSN: 2008-8019 Vol 12, Issue 02, 2021



- [24] P Pandiaraja, S Dhivya, <u>A Review on Energy Efficient Improved Stable Election Protocol for Iot Applications</u>, Annals of the Romanian Society for Cell Biology, Volume 25, Issue 4, 16358-16372,2021.
- [25] Pandiaraja, P., Aravinthan, K., Lakshmi Narayanan, R., Kaaviya, K.S., Madumithra, K, "Efficient cloud storage using data partition and time based access control with secure aes encryption technique" International Journal of Advanced Science and Technology, 2020, 29(7), pp.1698-1706.
- [26] P.RajeshKanna ,P.Pandiaraja, An Efficient Sentiment Analysis Approach for Product Review using Turney Algorithm , Procedia Computer Science , Volume 165 , Issue 2019 , 356-362 , 2019.
- [27] Pandiaraja, P, Sharmila, S., "Optimal routing path for heterogeneous vehicular adhoc network", Journal of Advanced Science and Technology, 2020, 29(7), pp.1762-1771.
- [28] S.Kayathri, S.Ramya, S.Meena, "Detecting And Preventing of Malware Spread", International Journal of Scientific & Technology Research , Vol. 9, pp. 1463-1465, 2020
- [29] S.Ramya, S.Kayathri, S.Meena, "Life Blood Contribution Using Android Application To Avoid Blood Donation Problems", International Journal of Scientific & Technology Research, Vol. 9, pp. 6480-6482, 2020
- [30] Vanithamani.S, "Decision Tree Implementation Using J48 and Random Tree Algorithm", Journal of Critical Reviews, Vol.7,pp.1777-1780,2020.
- [31] Vanithamani.S, "Tracking User's Currency From Ip Address For E Commerce Websites", International Journal of Future Generation Communication and Networking, Vol.13, pp. 2439–2442, 2020.
- [32] S.Meena, S.Vanithamani, "Student Course Selection System", International Journal of Future Generation Communication and Networking, Vol. 13, pp. 2443–2445, 2020.
- [33] S.Kayathri,S.Ramya,S.Meena, "Effective Web Data Presentation and Extraction Using XML Technologies", International Journal of Emerging Trends in Science and Technology, Vol.6,pp. 33-36,2020