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IFSC Code Finder

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Abstract: IFSC Code Finder Portal is a web-based platform that helps users to find the IFSC code of any bank in seconds. It has two modules i.e., User and Admin. In the current system, users have to visit the bank to ask for the ISFC code. This IFSC code finder project helps users to find IFSC codes online from anywhere. The IFSC Code Finder Project, which is based on PHP, is a web application that enables users to quickly locate the IFSC code of any bank. In this project, PHP and MySQL database are used. The project has two modules i.e., User and Admin. Users can visit the website and search for IFSC code using bank name, branch name and pin code or pin code. Indian Financial System Code (IFSC) is an 11-character alphanumeric code used to identify a bank branch. It is used for electronic payment applications such as Real Time Gross Settlement, National Electronic Fund Transfer, Immediate Payment Service and Centralized Fund Management System developed by the Reserve Bank of India (RBI)..

Keywords: IFSC Code, MySQL database, PHP

I. INTRODUCTION

The IFSC (Indian Financial System Code) is a unique alphanumeric code assigned to each bank branch in India by the Reserve Bank of India (RBI). It is used for identifying the bank and branch participating in various electronic payment systems such as NEFT (National Electronic Funds Transfer), RTGS (Real-Time Gross Settlement), and IMPS (Immediate Payment Service). The IFSC code plays a crucial role in ensuring secure and efficient electronic transactions.

The purpose of this report is to explore the concept of an IFSC code finder, its importance, and its functionality. It will also discuss the benefits and challenges associated with IFSC code finder tools.

IFSC Code Finder Project Using PHP is a web-based application that helps the user to find the IFSC code of any bank instantly. In "IFSC Code Finder Project" we use PHP and MySQL database. It has two modules i.e., user and admin. In the present system, Users have to visit the bank to ask ISFC Code. This IFSC Code finder project helps the user to find IFSC Code online from anywhere.

The IFSC (Indian Financial System Code) code finder is an essential tool that facilitates electronic transactions in India by providing a convenient and reliable way to locate the unique IFSC code associated with each bank branch. The IFSC code serves as an identifier for routing funds electronically through systems like NEFT, RTGS, and IMPS.

In the current system, users have to visit the bank to request an ISFC code. This IFSC code finder project helps users to find IFSC code anywhere online. IFSC code finder is a project, that is using PHP, is a web-based platform which allows users to find IFSC code of any bank from anywhere the objective of the 'IFSC Code Finder Portal' is to automate the existing manual system with the help of computerized hardware and complete computer software to meet the requirements, so that the data are easily accessible and long-term storage with manipulation the same. The software and hardware required are simple and easy to operate. The Indian Financial System Code (IFSC) is an 11-character letter code used to identify bank branches. It is used for electronic payment programs such as Real Time Gross Settlement (RTGS), National Electronic Funds Transfer (NEFT), Instant Payment Service (IMPS) and Centralized Funds Management System (CFMS) developed by the Reserve Bank of India (RBI). The first four characters represent the bank, the fifth character is "0" for future use, and the last six characters represent the branch. IFSC Code Finder Portal can lead to an error-free, reliable, secure and fast management system. It helps users to focus on other tasks, rather concentrate on writing. Organizations can obtain computerized records without required records. This means that you should not be distracted by information that is not relevant to your ability to access information. Basically, the project

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describes how to organize for better performance and better service for customers.

II. LITERATURE SURVEY

Internet Banking: Content Analysis of Selected Indian Public and Private Sector Banks' Online Portals-In this study, a comparative study of online portals of public and private sector banks was conducted. Two large banks, public sector and one private sector, were selected for the purpose of the study. The study found that the online portals of the selected banks differed in various features such as account information, fund transfer, online requests and general information. Finally, this study suggests incorporating the good features of other online portals to make their sites more informative, safe and user-friendly.

Measuring Service Quality of Internet Banking Portal in India-

This study examines the effect of various dimensions of internet banking portal service quality on the overall internet banking portal service quality. The research paper establishes a framework to evaluate the service quality of internet banking portals in India using online service quality, internet banking service quality, and web portal service quality as key parameters. The results of the analysis show that added value, ease of use, personalization / customization, website design, interactive search, and other financial product service quality have a significant impact on the overall service quality of internet banking portals. This shows that they are good and important parameters to measure or predict the service quality of internet banking portals. Service quality is an important determinant for differentiating service offerings and creating a competitive advantage because the cost of comparing alternatives in the online environment are low. This study provides a reliable and valid scale to measure internet banking portal services.

An Integrated Approach Towards Linking Intranet Information Portal with CMS And CRM: A Bank Application—This white paper proposes, develops, and tests a web-based integration approach to link internal data portal, content management, and customer relationship management capabilities. Information overload and customer relationship management are difficult for many large banks. The results of the Bank of London case study show that the proposed approach and associated software are easy to use, efficient and effective. In research, CRM refers to customer relationship management, while CMS refers to content management systems.

PROJECT OBJECTIVES

The aim is to automate their existing manual system with computer equipment and full-fledged computer software to meet their requirements so that the information can be preserved for a long time with easy access and manipulation Basically, the project describes how to manage for good performance and better services for clients. Provide an interactive platform for customers • Faster than manual operation. The easiest and fastest way to find records. Very flexible to work. User oriented. It is possible to retain data for an extended duration.

DATA RESEARCH TECHNOLOGY

India's banking sector consists of a vast array of financial institutions, encompassing public sector banks, private sector banks, foreign banks, regional rural banks (RRBs), and cooperative banks. The Reserve Bank of India (RBI) maintains a list of all banks operating in India and their contact details and relevant information. Razor pays collaborates with various payment-related systems and frequently handles financial data, requiring it to search for pertinent details such as IFSC codes. There is no API or database available online, which led Razor pay to download the database and create an open source IFSC toolkit that includes the source code to generate the entire database from the Reserve Bank of India (RBI) website.

III. MODULES

IFSC code finder project using PHS is a web-based application, we use PHP and MySQL database. It has two modules namely user and administrator. This IFSC code finder project helps users to find IFSC code anywhere online. Modules: Admin User Admin Module- Admin will be the user of this project who can control the entire website. Dashboard: In this section admin can provide brief information about bank, state, city. Add Page: In this section admin can add

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306



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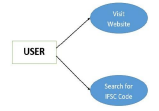
information about new bank, state, city and specific bank branch. • Manage Page: In this section admin can manage bank, state, city and bank details. Here admin can delete and edit individual records. Profile: The profile section enables the administrator to update their personal information. Configuration: In this section, the administrator changes his password. Administrators can also reset their passwords. Administrators can also update their profile, change their password, and reset their password.

User Module-Users can visit the website and search for IFSC code and bank details using bank name, branch name and Pin code / zip code.

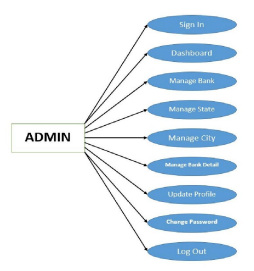
IV. USE CASE DIAGRAM

A use case diagram is a graphical representation of possible user interactions with the system. Use case diagrams depict the various use cases and user types within a system, often accompanied by other diagrams. Use cases are indicated by circles or ellipses. A user interface can provide a high-level view of the system. It is said that "a road map is a blueprint for your system."

Use Case Diagram for User Module



Use Case Diagram for Admin Module



V. IMPLEMENTATION AND RESULTS

Home Page



Figure 3: Home Page **DOI:** 10.48175/IJARSCT-11450





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Admin Page



Figure 4: Admin Page

Dashboard (Admin)

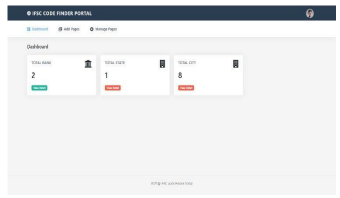


Figure 5: Dashboard (Admin)

Output to User



Figure 6: Output to User

VI. CONCLUSION

In summary, IFSC code finder portal is a web application that helps users to find IFSC code of any bank directly. IFSC Code Finder Portal can lead to an error-free, reliable, secure and fast management system. In-depth study and analysis for the development and implementation of project code. During the development of the project, all current requirements and possibilities are considered and implemented.

VII. FUTURE SCOPE

Current system is functional for the banks of Pune City (MH, India) and places in the locale of Pune. A further system has been proposed to insert data of banks all over state, which go to up to 23000.

The system can be further stretched to have data of banks of whole India where Selenium scripts can be generated which will help in inserting the humongous bank data from the whole country (1.65 lakh banks)

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REFERENCES

- [1] Tejinder pal Singh, Manpreet Kaur, "Internet Banking: Content Analysis of Selected Indian Public and Private Sector Banks' Online Portals", Journal of Internet Banking and Commerce, April 2012, Vol. 17, No. 1
- [2] Mahendran S. Sharma and Nirav B. Helvetia, "Measuring Service Quality of Internet Banking Portal in India", Annals of Management Science, December 2015, Vol. 4, No. 2, pg.29 52
- [3] Mayo Domenech, E. and Li, Shu liang, "An Integrated Approach Towards Linking Intranet Information Portal With CMS And CRM: A Bank Application", Mathematics and Computers in Contemporary Science 11th International Conference on E-Activities, 17 to 19 Nov 2013

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