

AIMAN COLLEGE OF ARTS AND SCIENCE FOR WOMEN

(Sponsored by AIMAN Education & Welfare Society) Affiliated to Bharathidasan University Recognized by UGC under Section 2(f) & 12(B) K.Sathanur, Tiruchirappalli-620 021.

MASTER OF SCIENCE IN COMPUTER SCIENCE 2022-2023

2022-2023				
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3	P21272477	S.MEENASANGAVI	Stock Analysis website	Dr.A.V.K.Shanthi
4	P21272478	M.I.NAZEEMA BANU	Sign Language Recognition	Mrs.D.Lena Vino
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ONLINE LEAVE MANAGEMENT FOR STAFF

A Project Work Submitted to the BHARATHIDASAN UNIVERSITY-TIRUCHIRAPPALLI. In partial fulfillment of the requirements for the award of the degree of

MASTER OF SCIENCE IN COMPUTER SCIENCE

Submitted by R.P.DURGGHA DEVI (Reg No. P21272475)

Under the Guidance of Dr.M.MUNAFUR HUSSAINA, M.SC., M.Phil ., Ph.D. VICE PRINCIPAL, HEAD OF UG DEPARTMENT OF COMPUTER SCIENCE



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"ONLINE LEAVE MANAGEMENT FOR STAFF"

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ABSTRACT

Online leave management system is a web-based application that streamlines the process of requesting, approving, and tracking faculty leave. The system provides a centralized platform for staff to request leaves, make class allotments and track leave history. Admin can easily approve or reject leave requests, view staff leave schedules, and view class allotments. It is secure, reliable, and accessible from any device with an internet connection. The proposed system will minimize the paperwork. Moreover, it will help management in decision making as they will get up-to-date reports. The system implemented with Php along with HTML as fromt end and MySql as back-end tool. The proposed system will make the leave associated activities easier and will also save time and energy. Overall, the online leave management system enhances the efficiency and transparency of staff leave management, leading in increased productivity, reduced errors, and improved faculty natinfliction.

CHAPTER 1 INTRODUCTION

1.1 OVERVIEW OF THE PROJECT

Online leave management for staff is a web-based system that allows faculty to request and manage their leave online. The system is designed to make the leave management process easier, faster, and more efficient for faculties of the institution. With the online leave management system, faculties can submit their leave requests online, make class allotments, and track their leave history. Admin can view staff leave schedules, approve or reject leave requests, and view class allotments.

The members of faculty are supposed to provide the details ing their adjusted lecture hours. The leave request thus generated to the HOD concerned. Then the HOD is supposed to accept or the leave request of members of faculty by considering the details in the leave application. If the leave request is accepted, it is inded to the Principal for further approval. The Principal too follows me procedure to take the further action. The members of faculty index the status.

The system provides a centralized platform for staff to manage eliminating the need for paper-based processes and reducing workload. The online leave management system is secure, and accessible from any device with an internet connection. It the efficiency and transparency of staff leave management, to increased productivity, reduced errors, with improved faculty and intitution.

CHAPTER 8 CONCLUSION

DNCLUSION:

In conclusion, Online Leave Management System is very useful colleges to maintain the leave records of the faculty. This system only maintains the leave details of the staff, it also maintains the we records of the staff.

The Online Leave Management for Staff is developed to facilitate y processing of leaves in educational institutions. Manually, this sumes a lot of time, effort and paper work. And also if the cerned authority is not available, the task of availing a leave omes complicated.

The admin may accept or reject the leave applications requested the staff. This reduces the paperwork. This Online Leave magement is using the Login mechanism by using the username password.

So, this system overcomes all these limitations and offers a great of help at each and every stage in the whole process of availing have.

RECOMMENDING PRODUCT AND PLACES USING RECOMMENDER SYSTEM

A Project Work Submitted to the BHARATHIDASAN UNIVERSITY-TIRUCHIRAPPALLI. In partial fulfillment of the requirements for the award of the degree of

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RECOMMENDING PRODUCT AND PLACES USING RECOMMENDER SYSTEM

ABSTRACT

In recent years, we have witnessed a flourish of review websites. It presents a great opportunity to share our view points for various products We purchase. However, we face the information overloading problem. How to mine valuable information from reviews to understand a user's preferences and make an accurate recommendation is crucial. Traditional recommender systems (RS) consider some factors, such as user's purchase records, product category, and geographic location. In this work, we propose a sentiment-based rating prediction method (RPS) to improve prediction accuracy in recommender systems. Firstly, we propose a social user sentimental measurement approach and calculate each user's sentiment on items/products.

Secondly, we not only consider a user's own sentimental attributes but also take inter personal sentimental influence into consideration. Then , we consider product reputation, which can be inferred by the sentimental distributions of a user set that reflect customers' comprehensive evaluation. At last , we fuse three factors-user sentiment similarity , inter personal sentimental influence , and item's reputation similarity in to our recommender system to make an accurate rating prediction. We conduct a performance evaluation of the three sentimental factors on a real-world data set collected from Yelp. Our experimental results show the sentiment can well characterize user preferences, which help to improve there commendation performance.

1.1 OVERVIEW OF THE PROJECT

There is much personal information in online textual reviews, which plays a very important role on decision processes. For example, the customer will decide what to buy if he or she sees valuable reviews posted by others, especially user's trusted friend. We believe reviews and reviewers will do help to the rating prediction based on the idea that high-star ratings may greatly be attached with good reviews. Hence, how to mine reviews and the relation between reviewers in social networks has be come an important issue in web mining, machine learning and natural language processing. We focus on the rating prediction task.

However, user's rating star-level information Is not always available on many review websites. Conversely, reviews contain enough detailed product information and user opinion information, which have great reference value for a user's decision. Most important of all, a given user on website is not possible to rate every item. Hence, there are many unrated items in a user-item-rating matrix. It is inevitable in many rating prediction approaches. Review/comment, as we all know, is always available. In such case, it's convenient and necessary to leverage user reviews to help predicting the unrated items.

Machine Learning

Machine learning is the subfield of computer science that" gives computers the ability to learn without being explicitly programmed" (ArthurSamuel, 1959). Evolved from the study of pattern recognition and computational learning theory in artificial intelligence , machine learning explores the study and construction of algorithms that can learn from and make predictions on data[3]– such algorithms overcome following strictly static program instructions by making datadriven predictions or decisions, through building a model from sample inputs. Machine learning is employed in a range of computing tasks where designing and programming explicit algorithms is unfeasible; example applications include spam filtering , optical character recognition (OCR) , search engines and computer vision. Machine learning is closely related to (and often overlaps with) computational statistics, which also focuses in prediction-making through the use of computers. It has strong ties to mathematical optimization, which delivers methods, theory and application domains to the field.

Machine learning is sometimes conflated with data mining, where the latter subfield focuses more on exploratory data analysis and is known as unsupervised learning. With in the field of data analytics, machine learning is a method used to devise complex models and algorithms that lend themselves to prediction; in commercial use, this is known as predictive analytics. These analytical models allow researchers, data scientists, engineers, and analysts to "produce reliable, repeatable decisions and results" and uncover" hidden in sights" through learning from historical relationships and trends in the data.

1.2 OBJECTIVE AND MOTIVATION

Objective

The purpose of our approach is to find effective clues from reviews and predict social users' ratings. In this paper, we firstly extract product features from user review corpus, and then we introduce the method of identifying social users' sentiment. In addition, we describe the three sentimental factors. At last we fuse all of them into our sentiment-based rating prediction method (RPS). Here propose a sentiment-based rating prediction accuracy in recommender systems. Firstly, we propose a social user sentimental measurement approach and calculate each user's sentiment on items/products. Secondly, we not only consider a user's own sentimental attributes but also take inter personal sentimental influence into consideration.

Motivation

In this project, 1) we propose a user sentimental measurement approach, which is based on the mined sentiment words and sentiment degree words from user reviews. Besides, some scalable applications are proposed. For example, we explore how the mined sentiment spread among users' friends. What Is more, we leverage social users' sentiment to infer item's reputation, which showed great improvement in accuracy of rating prediction.

CONCLUSION:

a this paper, a recommendation model is proposed by mining sentiment information from social iser's reviews. We fuse user sentiment similarity, inter personal sentiment influence, and item eputation similarity into a unified matrix factorization framework to achieve the rating prediction ask. We use social users' sentiment to denote user preferences. Besides, we build a new relationship named inter personal sentiment influence between the user and friends, which reflect show users' riends influence users in a sentimental angle. What is more, as long as we obtain user's textual eviews, we can quantitively measure user's sentiment, and we leverage items' sentiment distribution among users to infer item's reputation. The experiment results demonstrate that the three sentimental factors make great contributions to the rating prediction. Also, it shows significant improvements over existing approaches on a real-world data set

STOCK ANALYSIS WEBSITE

A Project Work Submitted to the BHARATHIDASAN UNIVERSITY-TIRUCHIRAPPALLI. In partial fulfillment of the requirements for the award of the degree of

MASTER OF SCIENCE IN COMPUTER SCIENCE

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ABSTRACT

This stock analysis website provides users with comprehensive information and insights into various stocks and market trends. It offers a wide range of features and tools that allow users to research, analyse, and track their investments effectively.

One of the key features of the website is its real-time market data, which provides users with up-to-date information on stocks, bonds, and other securities. This data is presented in an easy-to-read format, with interactive charts and graphs that help users visualize trends and patterns.

In addition to market data, the website also offers expert analysis and commentary on various stocks and market trends. Users can access reports and articles from leading financial analysts and industry experts, providing them with valuable insights and perspectives on the markets.

To help users manage their investments, the website offers a range of portfolio tracking tools. Users can create custom portfolios, track performance, and receive alerts when key metrics are met. The website also offers investment calculators and other tools to help users plan and manage their investments effectively.

Overall, this stock analysis website is a comprehensive and user-friendly platform that provides investors with the information, tools, and insights they need to make informed decisions about their investments. Whether you are a massoned investor or just starting out, this website can help you navigate the tomplex world of investing with confidence.

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CHAPTER 1 INTRODUCTION

1.1 PURPOSE & DESCRIPTION

Self-research and planning are becoming more popular in today's uncertain financial circumstances. Many people have realised how vital it is to take charge of their finances and plan for their future. When someone decides to invest their hard-earned money in a stock, they must conduct research on that stock. Stock market research is critical in this situation. By analysing the financial records for the stock, one may determine whether the company is solid, growing, and has a high potential. As a result, this client-side web application allows users to monitor and analyse stock market data, in which a user can query the current information of the stock and it will be presented in various formats such as text, data, images, tables, charts, and so on.

The Quote menu on the stock page of the web application provides users with access to the most recent price information for a specific stock. When the user selects the Quote menu, they can enter the stock symbol of the company they are interested in, and the application will display the most recent price information for that stock.

The most recent price information typically includes the current market price of the stock, along with the high and low prices for the day. This information can be valuable to users who are looking to buy or sell stocks and need to know the current market conditions.

In addition to the Quote menu, the web application also provides users with access to Price History and Search options. The Price History option allows users to view historical price data for a specific stock, going back up to one hundred days. This can be useful for users who are looking to track the performance of a particular stock over time, or who are interested in identifying trends or patterns in the stock's price history.

The Search option allows users to search for a specific stock using keywords or other much criteria. This can be helpful for users who are not familiar with a stock's symbol or who no looking for stocks related to a particular industry or sector. Overall, the Quote, Price History, and Search options on the stock page of the web application provide users with a range of tools for monitoring and analysing stock market data. These features enable users to make informed decisions about their investments by accessing real-time and historical price information, along with other relevant data, in a userfriendly and accessible format.

1.2 COMPLETENESS AND LIMITATIONS

A React client-side application that has been successfully developed, with the intended output that all working functionalities, such as:

1. Navigation are handled using React Router.

2. Using table components, the data is presented in a neat manner,

3. Displaying all available company stocks,

4. Displaying a specific company's profile,

5. Search for stocks with the symbol,

6. Search by Industry,

7. Showing History of a company for certain period or all available historical data,

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8. Implement pagination/sorting for the table components,

9. Implement a graph.

CHAPTER 8 CONCLUSION

CONCLUSION:

A stock analysis website can be a useful tool for investors to make informed decisions about their investments. The website should provide detailed and accurate information on a company's financial performance, including its revenue, earnings, and other key metrics. In addition, the website should offer a comprehensive analysis of market trends and industry developments that can impact the company's stock price.

An effective stock analysis website should be user-friendly, with clear explanations of financial terms and concepts. It should also provide regular updates on the latest news and information related to the stock market and the companies being analysed.

Investors should be cautious when using a stock analysis website, as not all websites are created equal. It is essential to ensure that the website is reliable and trustworthy before making any investment decisions based on the information provided.

In conclusion, a good stock analysis website can be a valuable resource for investors. It should offer accurate and up-to-date information on companies' financial performance, market trends, and industry developments, in a user-friendly and accessible format. By using a reputable stock analysis website, investors can make informed decisions about their investments and potentially improve their returns.

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SIGN LANGUAGE RECOGNITION

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SIGN LANGUAGE RECOGNITION

ABSTRACT

Sign Language Recognition is an important field of research that aims to enable communication between deaf and hearing individuals. It involves the use of technology to analyze and interpret hand gestures and movements used in sign language. The development of sign language recognition systems has the potential to greatly improve the quality of life for deaf individuals by providing them with great access to information and communication.

The process of sign language recognition involves the use of computer vision algorithms to analyze video data of sign language gestures. Machine learning techniques such as deep neural networks are used to train models to recognize the different hand shapes, movements, and facial expressions used in sign language. These models can then be used to interpret sign language and translate it into spoken or written language.

Sign language recognition has numerous applications, including in education, healthcare, and communication. It can be used to create tools and devices that enable deaf individuals to communicate more easily with hearing individuals, and to provide access to education and other services that are typically inaccessible to deaf individuals.

However, sign language recognition is a challenging problem due to the variability and complexity of sign language. There are many different sign languages used around the world, and even within a single sign language, there can be significant variation in the way that gestures are performed. In addition, sign language often involves subtle movements and facial expressions that can be difficult to detect and interpret.

Despite these challenges, research in sign language recognition is continuing to advance, and new techniques are being developed to improve the accuracy and robustness of sign language recognition systems. As these technologies continue to improve, they have the potential to greatly enhance the quality of life for deaf individuals and to promote greater inclusivity and accessibility in society.

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CHAPTER – 1

INTRODUCTION

1.1 OVERVIEW OF THE PROJECT

In today's world, there are over 70 million deaf people worldwide, and sign language is one of the primary ways they communicate with each other and the hearing community. However, communication can be a challenge for people who are not familiar with sign language, leading to isolation and misunderstanding

To address this issue, our project aims to develop a sign language recognition system using computer vision and machine learning techniques. This system will be capable of recognizing and translating sign language gestures into text or speech, making communication between deaf and hearing individuals more accessible and inclusive.

The project will involve collecting a large dataset of sign language gestures, building and training a deep learning model, and developing a user-friendly interface for the system. Our goal is to create a reliable and accurate system that can recognize a wide range of sign language gestures in real-time.

We are excited about the potential impact of this project on the lives of deaf individuals and the broader community. With this technology, we hope to make communication more accessible, promote inclusivity, and break down barriers to understanding.

Sign Language is an essential tool of communication for people with hearing and speech impairments. However, it can be a significant barrier for them to communicate with the rest of the world. The ability to recognize sign language and translate it into text or speech can make communication much more accessible for everyone

CHAPTER – 8 CONCLUSION

8.1 CONCLUSION

In conclusion, sign language recognition is a crucial technology for facilitating communication and inclusion for the Deaf and Hard of Hearing communities. With advancements in computer vision and machine learning, there have been significant improvements in sign language recognition systems in recent years.

However, there are still some challenges that need to be addressed, such as the diversity of sign languages, the variation in signing styles, and the need for more extensive datasets for training and testing.

Despite these challenges, sign language recognition technology has the potential to revolutionize the way the Deaf and Hard of Hearing communities communicate with the hearing world, and it is a promising field for further research and development.

However, there are still challenges to overcome, such as the variability in signing styles and the need for large amounts of training data. Additionally, the ethical implications of using sign language recognition technology must be considered, including issues related to privacy, consent, and bias.

Overall, while there is still much work to be done, sign language recognition technology has the potential to greatly improve the lives of deaf and hard-of-hearing individuals, and continued research and development in this field is crucial.

PORTFOLIO WEBSITE FOR TUITION CENTER

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BHARATHIDASAN UNIVERSITY- TIRUCHIRAPPALLI.

In partial fulfillment of the requirements for the award of the

degree of

MASTER OF SCIENCE IN COMPUTER SCIENCE

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ABSTRACT

Recent educational developments such as constructivism and multiple intelligence theories as well as society requested new trends engendered to radical change in traditional approaches for learning and teaching. For this reason, alternative approaches are needed in assessing both learning process and learning product. This project is based on creating a Portfolio website for a Tuition center. This project aims to enhance the traditional tuition center to advanced digital platform based on the internet user platform such as E-portfolio to advertise and also to showcase their working and services for their tuition center. The main objective of this work is to make the tuition center popular and also to provide easy access of their service to the clients who are in need. Using the enquire section in the dashboard, the client can get an opportunity to interact with the admin and if they are interested, they can enroll for their needed requirement, so that the client can access the service. Therefore, both the client and the Admin are benefitted. Thus, this portfolio website will be a showcase and also be an easy interactive platform for the clients. Instead of 'standard' website, most of which are single-page strollers, this will be the best to show off their work through a digital medium.

1. INTRODUCTION

A portfolio website, obviously, is what happens when you take that body of work into online spaces. Instead of building a 'standard' website, most of which are single-page scrollers, you need to consider how best to show off your work through a digital medium.

An online portfolio (may also be called a digital portfolio or e-portfolio) is an online representation of work you have created, as well as your skills and experiences. It could be a website, blog, or even a video channel. A blog proves that you're up to date with trends and the thinking in your field of expertise, and that people trust you (via their comments and feedback on your posts). A portfolio showcases the work that will guide clients to understand what you're capable of and get you your next job.

1.1 PROBLEM DEFINITION

Clients are crucial to the success of any organization. In fact, some business admins are told that the king of commerce is the customer. When a person can access a product/service with ease, the product is easier to access. Now days, this way of thinking contributes to the success of e-commerce websites. With the internet, it facilitates quick market acquisition and popularity. So, there should be contact between clients and admin in order to make this process reliable.

Objective:

The primary goal of this project is to create a E-Portfolio website for a tuition center located inside the city, also to popularize and to reach out to the clients (parents & students).

8. CONCLUSION

The use of the E-Portfolio for the purpose of development and management is booming. Today, we made the shift to a knowledgeable society and digital culture. An E-Portfolio make students progression to organize, document, and display their most significant learning experiences in one digital space. It can be concluded that using this site, clients are able to use the service at remote places. Also, this helps the institute to make familiarize them in online platform and provides the information about the clients registered in it. Thus, this website will be a good source for them to get advertised. Having this are always able to find you – anytime, anywhere. Even outside of business hours, your website continues to find and secure new clients. It offers the user convenience as they can access the information whenever they required.