

TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING PASHCHIMANCHAL CAMPUS, LAMACHAUR-16

[Subject Code: CT755]

A MAJOR PROJECT REPORT ON "NEWS RECOMMENDATION"

Submitted by

Ankit Karki [72/BCT/605]

Kiran Parajuli [72/BCT/627]

Nimesh Babu Oli [72/BCT/628]

Shankar Neupane [72/BCT/645]

Submitted to

Department of Electronics and Computer Engineering

Pashchimanchal Campus

AUGUST, 2019

NEWS RECOMMENDATION

Submitted by:

Ankit Karki [72/BCT/605]

Kiran Parajuli [72/BCT/627]

Nimesh Babu Oli [72/BCT/628]

Shankar Neupane [72/BCT/645]

Supervised by:

Urbara Bhandari

Lecturer

A MAJOR PROJECT SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE OF BACHELOR IN COMPUTER ENGINEERING

Submitted to:

Department of Electronics and Computer Engineering

Pashchimanchal Campus

Lamachaur, Pokhara-16

AUGUST, 2019

COPYRIGHT

The author has agreed that the Library, Department of Electronics and Computer Engineering, Pashchimanchal Campus, Institute of Engineering may make this report freely available for inspection. Moreover, the author has agreed that permission for extensive copying of this project report for the purposely purpose may be granted by the lecturers, who supervised the project works recorded herein or, in their absence, by the Head of Department wherein the project report was done. It is understood that the recognition will be given to the author of the report and to the Department of Electronics and Computer Engineering, Pashchimanchal Campus, Institute of Engineering in any use of the material of this project report. Copying or publication or other use of this report for financial gain without the approval of the Department of Electronics and Computer Engineering, Pashchimanchal Campus, Institute of Engineering and author's written permission is prohibited.

Request for permission to copy or to make any other use of the material in this report in whole or in part should be addressed to:

Head of Department

Department of Electronics and Computer Engineering

Pashchimanchal Campus, Institute of Engineering

Lamachaur, Pokhara

Nepal

LETTER OF APPROVAL

The undersigned certify that they have read and recommended to the Institute of Engineering for acceptance, a project report entitled "NEWS RECOMMENDATION" submitted by "ANKIT KARKI, KIRAN PARAJULI, NIMESH BABU OLI AND SHANKAR NEUPANE" in partial fulfillment for the degree of Bachelor of Engineering in Computer Engineering.

Supervisor			
Urbara Bhandari			
Lecturer			
Department of Electronics and Computer Engineering			
External Examiner			
Er. Hari Prasad Baral			
Head of Department			
Department of Electronics and Computer Engineering			
Department of Electronics and Computer Engineering			

Date: 2019-08-04

ACKNOWLEDGEMENT

We sincerely thank Electronics and Computer Department, IOE Pashchimanchal Campus, for giving us the proper tools and resources and letting us widen our horizon of knowledge with practicality and project oriented learning. This opportunity given to us will be vital for doing future projects and potentially launching new ideas.

Moreover, the project team is thankful to our friends for availing us with the valuable resources which were the most for undertaking our project work. Last but not the least, we are thankful to seniors and juniors for their direct and indirect help, co-operation and encouragement.

We would also like to express our sincere gratitude to our Head Of Department, Er. Hari Prasad Baral and our supervisor Urbara Bhandari as well as all the teachers of the department for their guidance and constant supervision.

ABSTRACT

Online news reading has become very popular as the web provides access to news articles from millions of sources around the world. But a key challenge of news app is to find out the news that is relevant to a particular user. In this paper, we represent our report on developing personalized news recommendation applications. We use the combination of multiple ML classifiers for finding the category in which the user may be interested and assume the category on which most of the classifiers are agree. Then we fetch the news of that predicted category. Then we find the most similar news among them to users previously selected news using the cosine similarity. We then sort the news according to the similarity score after which we recommend the news to the user.

Key Words: News, Personalization, Collaborative Filtering, News trend, Machine Learning.

TABLE OF CONTENTS

LIST OF A	BBREVIATIONS	VII
LIST OF F	IGURES	VIII
LIST OF T	ABLES	VIX
CHAPTER	1: INTRODUCTION	1
1.1	Background	1
1.2	Problem Statement	3
1.3	Objectives	4
CHAPTER	2: LITERATURE REVIEW	5
2.1 T	ext Classification Algorithms	5
2.1	.1 Naïve Bayes Classifier	5
2.1	.2 Support Vector Machine (SVM) Classifier	9
2.1	.3 KNN classifier	10
2.1	.4 Logistic Regression Classifier	13
2.1	.5 Decision Tree Algorithm	14
2.1	.6. Random Forest Algorithm	17
2.2 T	ext Similarities: Estimate the degree	
O	f similarity between two texts	19
2.:	2.1 Similarity Measures	20
CHAPTER	3: METHODOLOGY	21
3.1 Ba	ick-End	21
3.1	.1 Data Collection	23
3.1	.2 Data Preprocessing	24
3.1	.3 Data Visualization	27
3.1	.4 Model Building	27
3	.1.4.1 MultinomialNB	29
3	3.1.4.2 Support Vector Machine	29
3	3.1.4.3 K-Nearest Neighbour	30

3.1.4.4 RandomForestClassifier	31
3.1.4.5 Logistic Regression	32
3.1.4.6 Decision Tree	33
3.1.5 Most Efficient classifier	33
3.1.6 Evaluation	34
3.2 Front-End	35
3.2.1 Bootstrap	35
3.2.2 JavaScript	35
3.2.3 HTML5	35
3.2.4 CSS	36
3.2.5 Web Site Visualization	36
3.2.5.1 Home Page	36
3.2.5.2 Recommendation Page	37
3.2.5.3 Contact Page	38
CHAPTER 4: EPILOGUE	39
4.1 Result	39
4.1.1 Comparison Chart of Classifiers	39
4.1.2 Recommendation Statistics	40
4.2 Future Enhancements	41
4.3 Conclusion	41
DEFEDENCES	40