

NEWS TRACKER APPLICATION



IBM NALAIYA THIRAN

PROFESSIONAL READINESS FOR INNOVATION, EMPLOYABILITY AND ENTREPRENEURSHIP

PROJECT REPORT

Submitted By

BALAJI R (622019106002)
ESWARAN (622019106007)
KAVINKUMAR S (622019106010)
MOHAMMED IBRAHIM M (622019106014)

in partial fulfillment for the award of the degree

of

BACHELOR OF ENGINEERING

IN

ELECTRONICS AND COMMUNICATION ENGINEERING

PAAVAI COLLEGE OF ENGINEERING,

NAMAKKAL-637018

ANNA UNIVERSITY:: CHENNAI 600 025

NOVEMBER 2022

BONAFIDE CERTIFICATE

Certified that this project report titled "NEWS TRACKER APPLICATION" is the bonafide work of "BALAJI R (622019106002),ESWARAN S (622019106007), KAVINKUMARS (622019106010), MOHAMMED IBRAHIM(622019106014)" who carried out the project work under my supervision.

SIGNATURE Mr. L. VASANTH, M.E, PH.D,SPOC	SIGNATURE MR.V.Sundhararaj, M.E, PH.D	SIGNATURE MR.P.Gopinathan, M.E.,
FACULTY MENTOR	FACULTY EVALUATOR	INTERNAL EVALUATOR
ASSISTANT PROFESSOR	ASSISTANT PROFESSOR	ASSISTANT PROFESSOR
Department of Electronics and	Department of Electronics and	Department of Electronics and
Communication Engineering,	Communication Engineering,	Communication Engineering,
PAAVAI COLLEGE OF ENGINEERING	PAAVAI COLLEGE OF ENGINEERING	PAAVAI COLLEGE OF ENGINEERING
Namakkal	Namakkal	Namakkal

namakkal- 637 018

Namakkal-637 018

namakkal- 637 018

CERIFICATION OF EVALUATION

College Name :Paavai College of Engineering

Branch/Semester :ECE/VII

Team ID :PNT2022TMID041776

S.NO	Name of the students & Register number	Title of the project	Name of the faculty Mentor with Designation
1.	R.Balaji (622019106002) S.Eswaran (622019106007) S.Kavinkumar (622019106010) M.Mohammed Ibrahim (622019106014)	NEWS TRACKER APPLICATION	MR.V.Sundhararaj M.E.,Ph.D., Assistant Professor Department of ECE Paavai College of Engineering, Namakkal-637018

The report of the project works submitted by the above students in the partial fulfillment for the award of Bachelor of Engineering degree in Electronics and Communication Engineering of Anna University were evaluated and confirmed to be reports of work done by the above students and then evaluated.

Submitted for the project work and VIVA -VOCE examination held on.......

ACKNOWLEDGEMENT

A great deal of time and effort has been spent in completing this project work. Several people have contributed significantly to this work and so this becomes obligatory to record our thanks to them.

We express our profound gratitude to our honourable chairman Shri.CA.N.V.NATARAJAN, B.Com., FCA., and also to our correspondent Mrs.N.MANGAI NATARAJAN, M.Sc., for giving motivation and providing all necessary facility for the successful completion of this project.

We have immense pleasure in expressing our sincere gratitude to our beloved Director- Administration Dr.K.K.RAMASAMY,M.E.,Ph.D., and also extending our gratitude to principal Dr.A.IMMANUVEL,Ph.D.,for allowing us to have the expensive use of our college facilities to do this project.

We express my heartly gratitude **Mr.R.PRABU M.E.**, HOD, Department of Electronics and Communication Engineering for extended encourage to fulfill this project.

We sincerely thank our motivating and respected SPOC Mr.L.VASANTH, M.E.,Ph.D., who have given us both moral and technical support adding experience to the job we have undertaken.

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE NO
NO.		
1	INTRODUCTION	1
	1.1 PROJECT OVERVIEW	1
	1.2 PURPOSE	2
2	LITERATURE SURVEY	3
	2.1 EXISTING PROBLEM	3
	2.2 PROBLEM STATEMENT DEFINITION	8
3	IDEATION AND PROPOSED SOLUTION	9
	3.1 EMPATHY MAP CANVAS	9
	3.2 IDEATION AND BRAINSTORMING	10
	3.3 PROPOSED SOLUTION	16
	3.4 PROBLEM-SOLUTION FIT	18
4	REQUIREMENT ANALYSIS	21
	4.1 FUNCTIONAL REQUIREMENT	21
	4.2 NON- FUNCTIONAL REQUIREMENT	22
5	PROJECT DESIGN	23
	5.1 DATA FLOW DIAGRAM	23
	5.2 SOLUTION AND TECHNOLOGY ARCHITECTURE	25
	5.3 USER-STORIES	28

6	PROJECT PLANNING AND SCHEDULING	31
	6.1 SPRINT PLANNING AND ESTIMATION	31
	6.2 SPRINT DELIVERY SCHEDULE	33
	6.3 REPORT FROM JIRA	34
7	CODING AND SOLUTIONS	35
	7.1 FEATURE 1	35
	7.2 FEATURE 2	35
	7.3 DATABASE SCHEMA	36
8	TESTING	37
	8.1 TEST CASES	37
	8.2 USER ACCEPTANCE TESTING	38
9	RESULT	41
	9.1 PERFORMANCE METRICS	41
10	ADVANTAGES AND DISADVANTAGES	46
11	CONCLUSION	47
12	FUTURE SCOPE	48
13	APPENDIX	49
	13.1 SOURCE CODE	49
	13.2 SCREENSHOTS	54
14	REFERENCES	56