Mini Project Report

on

"ALUMNI MANAGEMENT SYSTEM"

submitted in partial fulfillment of requirement for the award of degree of

Bachelor of Engineering
in
Computer Science and Engineering

Submitted by

Shreya Jethekar

Karan Kurani Chaitanya Thakur Ishika Chakraborty Paras Shrawaney

Guided by

Prof. Vikrant Chole



Department of Computer Science and Engineering

G H Raisoni Institute of Engineering and Technology, Nagpur (Formerly Known as G H Raisoni Academy of Engineering & Technology)

(An Autonomous Institute Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

Accredited by NBA & NAAC with A+ Grade

2021-22

DECLARATION

We hereby declare that the Mini Project Report titled "ALUMNI MANAGEMENT & INTERACTION" submitted herein has been carried out by me in the Department of Computer Science and Engineering of G. H. Raisoni Institute of Engineering & Technology, Nagpur. The work is original and has not been submitted earlier as a whole or in part for the award of any degree / diploma at this or any other Institution / University.

Project Members

Shreya Jethekar

Karan Kurani

Chaitanya Thakur

Ishika Chakraborty

Paras Shrawaney

Date: May 28, 2022

< Spare >

CERTIFICATE

The Mini Project Report titled "ALUMNI MANAGEMENT & INTERACTION" submitted by Chaitanya Thakur, Ishika Chakraborty, Karan Kurani, Paras Shrawaney & Shreya Jethekar, 6th Semester C.S.E. as a part of degree of Bachelor of Engineering in Computer Science and Engineering by Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur is an authentic work carried out by them under my guidance in the Department of Computer Science and Engineering of G. H. Raisoni Institute of Engineering and Technology, Nagpur during the academic session 2021-2022.

To the best of my knowledge, the matter embodied in the Mini Project report has not been submitted to any other University/ Institute for the award of any degree or diploma.

Guide

Prof. Vikrant Chole

Assistant Professor Computer Science and Engineering G.H.R.I.E.T., Nagpur H.O.D.

Dr. Sonali Ridhorkar

Associate Professor Computer Science and Engineering G.H.R.I.E.T., Nagpur

ACKNOWLEDGEMENT

For us, this Mini Project has been a rich and rewarding experience. We owe a debt of credit to all those who have given us guidance and support. We would like to express our gratitude and respect to all those who have directly or indirectly, aided us in our work and research.

We extend our sincerest gratitude to **Prof. Vikrant Chole**, Assistant Professor, Department of CSE, GHRIET, Nagpur, under whose guidance. We carried out this research. He not only encouraged us through this venture with his timely and valuable guidance but also took a great pain in going through this work. Without his advice and supervision my work would never have reached its conclusion.

We are thankful to **Dr. Sonali Ridhorkar**, HOD Computer Science and Engineering Department. For enlightening us with their precious guidance and providing us with ample support and valuable time.

We Expressed our gratitude towards **Dr. Vivek Kapur**, Director, GHRIET, Nagpur for providing excellent facilities and access to required technology and research material for our study.

We also thank our family, teachers, colleagues and friends for all their support.

Ms. Shreya Jethekar

Mr. Karan Kurani

Mr. Chaitanya Thakur

Ms. Ishika Chakraborty

Mr. Paras Shrawney

LIST OF FIGURES

Figure No.	Description	Page No.
Figure 4.1	SDLC Model	5
Figure 4.2	Screen Methodology Diagram	6
Figure 4.3	Use case Diagram	8
Figure 4.4	Flow chart of Activity flow	9
Figure 4.5	Class Diagram of App	9
Figure 5.1	Firebase	10
Figure 6.1	Splash Screen	12
Figure 6.2	MainActivity.xml (Motion Layout)	13
Figure 6.3	Login screen	13
Figure 6.4	Google Sign-in	14
Figure 6.5	Profile module	15
Figure 6.6	Request list	15
Figure 6.7	Data snapshot (add)	16
Figure 6.8	Alumni collection	16
Figure 6.9	Alumni_request collection	17
Figure 6.10	Class used for user data	17
Figure 7.1	App Snapshot	19

INDEX

1. INTRODUCTION	1
2. LITERATURE REVIEW	2
3. OBJECTIVES	4
4. METHODOLOGY	5
5. SOFTWARE AND HARDWARE REQUIREMENTS	10
6. DESIGN AND IMPLEMENTATION	12
7. RESULT AND DISCUSSION	18
8. FUTURE SCOPE	21
9. REFERENCES	22
10. ANNEXURE	23