VISVESVARAYA TECHNOLOGICAL UNIVERSITY "JNANA SANGAMA", BELGAUM-590014, KARNATAKA



A Mini Project Report On

"Doctor Appointment Management System"

Submitted in partial fulfilment of the requirement for the V semester course of

BACHELOR OF ENGINEERING In COMPUTER SCIENCE AND ENGINEERING

Submitted By

VAIBHAV SHASTRI USN: 1AP17CS033

Under the guidance of

Ms. Supriya Suresh MTech Assistant Professor, Dept of CS & E.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING APS COLLEGE OF ENGINEERING

AnanthaGnanaGangothri

26thk.m, N.H-209, Kanakapura Road, Bangalore–560 082 2019–2020

APS COLLEGE OF ENGINEERING

AnanthaGnanaGangothri, NH-209, Kanakapura Road, Bangalore-560 082

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



This is to certify that the project work entitled

"Doctor Appointment Management System"

is a bonafide work carried out by

VAIBHAV SHASTRI 1AP17CS033

In partial fulfilment of the requirement for "DBMS Laboratory with Mini Project" Subject code-17CSL58 of fifth semester, Bachelor of Engineering in Computer Science &Engineering of Visvesvaraya Technological University, Belgaum during the year 2019-2020.

It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the "DBMS with Mini Project" of fifth semester, Bachelor of Engineering in Computer Science and Engineering.

Ms. Supriya Suresh Mtech Assistant Professor,

Dept. of CS & E,

APSCE

Dr. B R Prasad Babu PhD Professor & Head, Dept. of CS & E,

APSCE

Signature and Date

1.

ACKNOWLEDGEMENT

I take immense pleasure in thanking **Dr. B M Sathish**, Principal of APSCE for having permitted us to carry out our project on "Doctor Appointment Management System".

I wish to express our deep sense of gratitude to **Dr. B R Prasad Babu**, Professor & HOD, Dept of CS & E, for his able guidance and useful suggestions, which helped us in completing this project.

I also express our deep sense of gratitude to our guides **Ms. Supriya Suresh**, Assistant Professor, Dept of CS & E and **Mr. Muniraju M**, Assistant Professor, Dept of CS & E for their timely assistance which helped us to complete our project.

Words are inadequate in offering our thanks to all the teaching and non-teaching staff of Dept of CS & E for their encouragement and co-operation in carrying out our project.

Finally, yet importantly, we would like to express our heartfelt thanks to our beloved parents for their blessings, our friends for their help and wishes for successful completion of this project.

VAIBHAV SHASTI (1AP17CS033)

ABSTRACT

Doctor appointment Management System is a smart web application, this provides a registration and login for both doctors and patients. Doctors can register by giving his necessary details like timings, fee, category, etc. After successful registration, the doctor can log in by giving username and password. The doctor can view the booking request by patients and if he accepts the patient requests the status will be shown as booking confirmed to the patient. He can also view the feedback given by the patient. The patients must be registered and log in to book a doctor basing the category and the type of problem patient is facing and the location. The search results will show the list of doctors matching patients required criteria and he can select one and send a request the request will be forwarded to admin and admin forward to doctor and if he is available he will send the confirmation request back to admin the admin update the booking request and says confirmed to the patient. the patient can view the status in the status tab.

TABLE OF CONTENTS

SERIAL NO.		CHAPTER	PAGE NO.
1		INTRODUCTION	1
1.1		Project Details	1
	1.1.1	Project Definition	1
	1.1.2	About the project	1
1.2		Purpose	1
1.3		Objective	1
	1.3.1	Scope	2
1.4		System Analysis and Design	2
1.5		System Development Life Cycle	2
1.6		Phases of System Development and Life cycle	3
	1.6.1	System Study	3
	1.6.2	Feasibility Study	4
	1.6.3	System Analysis	4
	1.6.4	System Design	4
	1.6.5	Coding	5
	1.6.6	Implementation	5
	1.6.7	Maintenance	6
1.7		Database Design	6
	1.7.1	The Entity-Relationship Model	6
	1.7.2	Normalization	7
	1.7.3	Database Architecture	8
2		REQUIREMENT ANALYSIS	10
2.1		Introduction to Database	10
	2.1.1	Xampp Server	10
	2.1.2	РНР	10
	2.1.3	MYSQL	10

3	REQUIREMENT SPECIFICATION	11
3.1	Hardware requirements	11
3.2	Software Requirements	11
4	IMPLEMENTATION	12
4.1	Schema Diagram	12
4.2	Entity Relationship Diagram	13
4.3	Source Code	14
5	PROJECTS SCREENSHOTS	18
6	RESULT AND CONCLUSION	20
7	BIBLOGRAPHY	21
7.1	Books	21
7.2	Websites	21
7.3	User manual	21