**DOCTOR APPOINTMENT**

**Submitted in the partial fulfilment of the**

**Requirement for the Bachelor degree**

**in**

**Computer Application**

**By**

**DENISHA.J - 21/UCSA/142**

**November 2023 - April 2024**

****

**Stella Maris College (Autonomous)**

**17, Cathedral Road,**

**Chennai-600086.**

**STELLA MARIS COLLEGE**

**(Autonomous)**

**17, Cathedral Road,**

**Chennai-600086.**

**Bachelor Degree**

**in**

**Computer Application**

**(Affiliated to University of Madras)**

****

**BONAFIDE CERTIFICATE**

**This is to certify that this is a bonafide record of the project done by**

**DENISHA .J - 21/UCSA/142**

**DOCTOR APPOINTMENT**

**At**

**Stella Maris College**

**November 2023 - April 2024**

**This project was done by her in the partial fulfilment of therequirements for the Bachelor degree in Computer Application**

**Head of Department Internal Guide External Examiner**

**Acknowledgement**

We are deeply indebted to God the Almighty for being the source of our strength, guidance, confidence and inspiration.

We thank Dr.Sr.Stella Mary fmmPrincipal , Stella Maris College (Autonomous), Chennai for giving us the opportunity to do our project in this great institution.

We sincerely thank Ms. Blessy Boaz M.Sc (Software Engineering)., M.Phil.,NET, Head of Department of Computer Science, for supporting and encouraging us.

We thank our project guide Ms. Jeyapriya U MCA, M.Phil,NET Associate Professor

for her continuous support and guidance.

We also thank the faculties of the computer science department and respondents who contributed to this successful project.

Place: Chennai

Date:

# **ABSTRACT**

The web app lets patients book appointments on the patient page by entering details and choosing a date and time, securely storing the information. Doctors use the doctor page to efficiently manage schedules by viewing patient appointments for a selected date. The app ensures secure communication, streamlining appointment booking and improving the patient experience.

**Table of contents**

[**1.INTRODUCTION 1**](#_cpr9ibc1flph)

[**2.PROJECT REQUIREMENTS AND SPECIFICATIONS 2**](#_fxshpyja6vo)

[2.1 REQUIREMENT ANALYSIS - PROPOSED SYSTEM STUDY 2](#_t58lhdt6csqx)

[2.2 FEASIBILITY STUDY 2](#_ipiyalec9ljv)

[2.3HARDWARE AND SOFTWARE SPECIFICATIONS 2](#_cczvdrv0dm46)

[HARDWARE SPECIFICATIONS 3](#_bmogj9wm3ezu)

[**3.SYSTEM ANALYSIS 4**](#_cypzs6npex3n)

[3.1 SYSTEM STUDY 4](#_ofh2qs1rsh6s)

[3.2 STORYBOARD 4](#_qte7fv10yo6g)

[3.3 DATA DICTIONARY 8](#_8yzhbdmmpi3k)

[**4.SYSTEM DESIGN 11**](#_hp3zfruauwz9)

[4.1 INTRODUCTION 11](#_ogakzzr9as3v)

[4.2 DATABASE DESIGN 11](#_3bqqwnhj2x7v)

[4.3 SCREEN DESIGN 12](#_mjesslclrg35)

[**5.CODING 16**](#_g5pvn9rxl9l5)

[**6. TESTING 28**](#_ttgw9qtpge4u)

**7.SYSTEM IMPLEMENTATION……………………………………………………...…30**

**8.FUTURE ENHANCEMENT…………………………………………………….………31**

**9.CONCLUSION……………………………………………………………………………32**

[**10.BIBLIOGRAPHY 33**](#_ptjdubo2x1z4)