Design Thinking Project Report on

PATIENT HEALTH TRACKER

Submitted to

The Department of Computer Science and Engineering

Bachelor of Technology - Emerging Areas

in

Computer Science and Engineering-EMERGING AREAS
(2022 - 2023)

NINGAPOLA.SRI LAXMI BHARGAVI - 21R11A6243

MADIHA FATHIMA - 21R11A6235

SHAIKH AIMAN - 21R11A6255

Under the Guidance of

Mr. T Panduranga

Mrs. O Lavanya



Department of Computer Science and Engineering- Emerging Areas

Accredited by NBA

Geethanjali College of Engineering and Technology (UGC Autonomous)

(Affiliated to J.N.T.U.H, Approved by AICTE, New Delhi)

Cheeryal (V), Keesara (M), Medchal.Dist.-501 301.

July-2023

Abstract

The Patient Tracker is an innovative healthcare management system designed to streamline medical workflows and optimize patient care. Leveraging state-of-the-art technologies such as artificial intelligence, cloud computing, and data analytics, it provides a secure and centralized platform for healthcare professionals to access real-time patient records, manage appointments, monitor treatment progress, and facilitate seamless communication between teams. By improving care coordination and reducing administrative burdens, the Patient Tracker has the potential to enhance overall healthcare efficiency and patient satisfaction, making it a transformative solution for modern healthcare settings.

LIST OF FIGURES

S.No	Fig.No	Title of Figure
1	5.1	Patient Registration Form
2	5.2	Patient List
3	5.3	Doctor Registration Form
4	5.4	Doctor List

INDEX

Abstract

LIST OF FIGURES

1.INTRODUCTION

- 1.1 Scope
- 1.2 Existing System
- 1.3 Proposed System

2.SYSTEM ANALYSIS

- 2.1.1 User Management Module:
- 2.1.2 Patient Registration Module:
- 2.1.3 Doctor Registration Module:
- 2.1.4 Data Validation Module:
- 2.1.5 Database Module:
- 2.1.6 Reporting Module:

2.2 Performance Requirements

2.3 Software Requirements2.4 Hardware Requirements

3.SYSTEM DESIGN

- 3.1 User Management Module:
- 3.2 Patient Registration Module:
- 3.3 Doctor Registration Module:
- 3.4 Data Validation Module:
- 3.5 Database Module:
- 3.6 Reporting Module:
- 3.7 Frontend Module:
- 3.8 Main Application Module:
- 3.9 Error Handling Module:
- 3.10 Access Control Module:

4.SYSTEM IMPLEMENTATION

4.1 ALGORITHM

5.OUTPUT SCREENS

6.CONCLUSION AND FUTURE SCOPE

6.1 ACKNOWLEDGMENTS

7. BIBLOGRAPHY