



Your roots to success....

# NARSIMHA REDDY ENGINEERING COLLEGE

## UGC AUTONOMOUS INSTITUTION

Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India

UGC - Autonomous Institute  
Accredited by **NBA** & NAAC with '**A**' Grade  
Approved by **AICTE**  
Permanently affiliated to **JNTUH**

# Healthcare Assistant

Team Name: Tech Titans

Project Title: Healthcare Assistant

College Name: Narasimha Reddy Engineering College

Team Members:- 1)Chitte Radhika

2)Dondapti Purvika Hasini

# Problem Statement

Many companies and individuals struggle to find **reliable** information, which often leads to misunderstandings or poor decision-making. This challenge persists because they trust information that may not be fully accurate,

The problem that we are trying to solve is about healthcare AI assistant because nowadays the people are much aware of their health our idea is to give them 24/7 assistance and increase the enhanced patient engagement and give them telemedicine support.

# Proposed Solution

Our idea is unique and innovative because it includes not only medical support but also real-time data analysis, predictive analytics, personalized care, reduced human errors, improved accessibility, enhanced patient engagement, better resource management, faster decision-making, cost reduction, seamless integration, remote monitoring, increased efficiency, improved accuracy, and scalability for diverse healthcare settings.

# Technology Stack

List the technologies, tools, and platforms that we are using in your project.

- Java/Javascript/Node js
- HTML/css
- python
- Figma/Vite
- VS code(IDE)

# Team Members' Roles

- Description of each team member's role and responsibilities.
- Dondapti Purvika Hasini(developer)
- Chitte Radhika(Researcher)

# Timeline

- Outline the timeline for the development and completion of the project.

This project development and completion might takes us 30 hours:-

(Hour 1-6): Research and technology stack selection

(Hour 6-12):Initial the prototyping

(Hour 12-18):Iteration and feature development

(Hour 18-24):Testing and Debugging

(Hour 24-30):Final touches and presentation preparation