

Manvitha Padala

✉ manwithareddy4703@gmail.com 📞 09392395193 📍 603203

Profile

Hardworking college student seeking employment. Committed to utilising my skills to further the mission of company I want to apply my education to contribute in future technology. As a under graduate i have acquired my skills and I would be delighted to have an opportunity in increasing my skills regarding future technology of AI ML. My motive is to increase my knowledge skills.

Education

Bachelor of Technology in Artificial Intelligence
SRM institute of science and technology, Chennai 2021-2025

Intermediate (MPC) -Sasi Junior College 2019-2021

SSC -Sri Chaitanya School 2018-2019

Certificates

"Web Development"-Devtown

"Big Data Analysis Deep Dive"-COURSERA

"Program solving through programming in c"-Bhadra Institute of Computer Technology

"Data Visualisation: Empowering Business with Effective Insights"-Forage

"Software Engineering Virtual Experience"-Forage

Internships

Mar 2021 - Oct 2021

"Business development intern"-ShapeAI

Aug 2023 - Sep 2023

"Artificial Intelligence"- Teachnook

Extracurricular activities

Participated in Technical SRM CODING competition

"Co-convenor" _Directorate of student affairs 2023 -2024

Personal details

LinkedIn

[linkedin.com/in/manvitha-padala-a868a6228](https://www.linkedin.com/in/manvitha-padala-a868a6228)

Skills

C programming

C++ language

Python 3

Data Structures

Story Writing

Languages

Telugu

English

Hindi

German

Hobbies

■ Playing outdoor Games

■ Listening music and Singing

Projects

Title of the project : Vaccination slot reservation

Guide: S. Radha Rani, Assistant Professor

Description: a simple vaccination slot reservation system using C. It includes functions to initialize slots, display available slots, and reserve a slot. The main function demonstrates the usage by initializing slots, reserving a slot, and displaying available slots.

Strengths

Confident

Hardworking

Quick learner

Leadership qualities

Work as an individual and lead a
Teamwork