Mallina Manjunadha

LinkedIn | GitHub | Twitter

Location: Hyderabad ,KPHB,Pin code:500085,India Email:2110030107cse@gmail.com|Mobile:9347622694,7386404940

PROFILE

As a dedicated and hardworking college student, I am eager to secure an internship that allows me to apply my motivated attitude and powerful skills to further a company's mission. With the ability to multitask and work collaboratively with others, I am confident in my ability to contribute positively to your organization. Research is an area of particular interest to me as it provides the opportunity to learn and explore new concepts.

TECHNICAL SKILLS

Programming Languages: Java, Python and C.

Scripting Languages: HTML, CSS and Java Script.

Frame works: Flask, Django.

Academic Courses: Data Structures and Algorithms(DSA), Operating Systems(OS),

Database Management System(DBMS), Computer Networks and Security (CNS),

MongoDB, MySQL and OOPS Concepts.

EDUCATION

	Hyderabad,
KL University	Telangana, India
BTech in Computer Science and Engineering(Honours)	Aug 2021 –
	May 2025

CGPA : 8.7

Sri Chaitanya Juniour College
Intermediate

Telangana, India

Jun 2019 –

Apr 2021

Percentage : 83

Triveni Talent School

Class X

Jun 2018 –

Apr 2019

CGPA : 7.8

PROJECTS

I : Marriage Hall Booking System using Flask

July 2022 - Dec 2022

Hyderabad,

Kothagudem,

• Marriage Hall Booking System using Flask is a web-based application that allows users to book a marriage hall for a specified date and time.

II: Credit Card Management System Using Flask

July 2022 - Dec 2022

• Credit Card Management System using Flask is a web-based application that allows users to manage their credit cards online.

III: E-commerce Website using React JS

Jan 2023 - May 2023

• An e-commerce website using React JS is a web-based application that allows users to browse and purchase products online.

ACHEIVEMENTS

- As a code mentor, I guided first-year undergraduates in their programming.
- I am an active participant in various technical events at my college.
- I was awarded the first prize in my school science fair during 8th, 9th, and 10th grade.
- I Published two survey a paper in ICACIA conference.

SEMINARS

- Attended the Data Science seminar on SatelliteRemoteCommunication by Dr.K.V.ChandraSekhar, Scientist(ISRO).
- participated Tech-Series on the topic of High Performance Computing by Prof.Osvaldo Gervasi,
 Department of Mathematics and Computer Science at University of Perugia, Italy
 HOBBIES
 - 1. Listening to music:
 - Music can be a powerful emotional and psychological tool that can affect our mood, reduce stress, and provide relaxation.
 - 2. Browsing:
 - Browsing can be a way for people to learn new things, stay
 informed about current events, and connect with others who
 share similar interests.

REFERENCE

Dr. P. C. Srinivasa Rao

Assoc. Prof, K L Hyd, Former Researcher, Purdue University NW, USA, Ph.D. (IIT), PDF (IIIT)

Email: srinivasa.rao@klh.edu.in

Dr. Sudharshan Babu

Asst. Prof, K L Hyd, Ph.D at Indian Institute of Technology, Kanpur Email: sudharshanbabu.p@klh.edu.in