# Mallina Manjunadha

LinkedIn | GitHub |Twitter

Location: Hyderabad ,KPHB,Pin code:500085,India Email:2110030107@klh.edu.in| 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 and React JS.

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

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

MongoDB,MSQL and OOPS Concepts.

# **EDUCATION**

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

**CGPA** : 8.7

Sri Chaitanya Juniour College Telangana, India Intermediate Jun 2019 –

Apr 2021

Percentage : 83 Kothagudem,

**Triveni Talent School** Telangana, India Class X Jun 2018 -

Apr 2019 **CGPA** : 7.8

#### **PROJECTS**

I : Marriage Hall Booking System using Flask

July 2022 - Dec 2022

Hyderabad.

Hyderabad,

• 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: Cradit 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