

Chinni Guna Kumari

Enthusiastic learner, programmer, Developer

@ gunakumari.chinni@gmail.com 📞 7075106364 📍 Andhra Pradesh
in <https://www.linkedin.com/in/chinni-guna-kumari/>



CAREER OBJECTIVE

- A responsible student with a strong academic background with the ability to think through a problem coupled with the confidence to make ideas heard. I am currently looking for an opportunity that will allow me to work alongside an expert team of talented individuals.

PROJECTS

Travello

📅 March 2022

- Our Project Implements Online Booking system and Hospitality Tools - Python full stack, MySQL.

Student Assessment Management System

📅 Nov 2022

- This Project is based on student performance Tracking where will Assign a modules and trainers based on their performance.
- Tools - Spring Boot, Java, Rest API, MySQL

Sentiment Analysis Model

📅 January 2023

- This Project used to extract subjective information from text, such as opinions, attitudes, and emotions. It is a subfield of natural language processing (NLP) that deals with analyzing and understanding human emotions, thoughts, and opinions.
- Algorithms - Support Vector Machine, Categorical Variable Decision Tree, Naive Bayes, Deep Learning (neural networks)

GLOBAL CERTIFICATIONS

- AWS Cloud practitioner
- AWS Developer Associate
- Azure Data Scientist Association
- Red Hat Certified Enterprise Application Developer

SIGNIFICANT ROLES

President of Data Science Club

- Our club is completely based on data science domain with 482 members. I conducted nearly 4 industrial Expert sessions from Walmart in last 6 months. Couple of projects are done and the rest of the Projects are still in the process. As I am a President of Technical Club Which groomed my leadership qualities and teamwork, impeccable management skill

NCC Cadet

As an NCC Cadet I developed leadership Skills and Discipline I will stand in the front row to bring awareness in Society we conducted some camps in villages like pollution rally, plantation.

AREA OF INTEREST

Data Science

Full Stack Web Development

Cloud Computing

DevOps

TECHNICAL SKILLS

Problem Solving

Competitive Coding

Object Oriented Programming

Data Structures

Design Thinking

HTML & CSS

LANGUAGES

C & C++

Java

Python

FRAMEWORKS

Django & Flask

Spring Boot

GLOBAL PLATFORMS

🔗 <https://leetcode.com/2000031227/>

🔗 https://www.hackerrank.com/EL_2000031227

EDUCATION

B.Tech in Computer Science Engineering

CGPA: 8.9 (at present)

📅 2024 - pass out 📍 K L University, Vijayawada

REFERENCES

Prof. Hari Kiran Vege, HOD of CSE

Email-id: hari.vege@kluniversity.in