NIHAL

H.No-35-6-2, Gopalpur, Hanamkonda.

Hanamkonda-506009

Email: nihalthangallapally1@outlook.com

Mobile No: 8074572255

Career Objective:

A management student who possesses good interpersonal communication skills and wishes to achieve a challenging position in your dynamic organization so as to contribute to the organization's growth with my skill set.

Academic Qualifications/Educational Qualifications:

Degree/certification	Institute	Board/University	Year of Completion	Aggregate %/ CGPA
B. Tech	S R University	University	2025	7.0
Intermediate	S R Junior College	Board of intermediate	2020	48%
10th	Bharathi Vidya Bharath	SSC	2018	90%

Technical Skills/Additional Qualifications:

Full stack developer

Python (Google Collab)

C (Dev C++)

Data Structures

Java

Java Script

Node.js

Linux (2022.4 changelog)

HTML (Notepad ++)
Graphic design (Canva)

Weka Tool

Star UML

Projects:

- **1.** Hospital management in C (Tools: Dev C++)
- **2.** Project on cup cleaner (Tools: Fusion 360)
- **3.** Wi-Fi controlled robot (Tools: Arduino)
- **4.** Online voting system using data structures (Tools: Dev C++)
- **5.** Breast cancer prediction using python (Tools: Google collab)
- **6.** Restaurant rating using python (Tools: Google collab)
- 7. Earthquake prediction using python (Tools: Google collab)
- **8.** House price prediction using logistic regression in python (Tools: Google collab)
- 9. Lung cancer prediction using logistic regression in python (Tools: Google collab)
- 10. Differentiation between cats and dogs using CNN (Tools: Google Collab)
- 11. Resto Reviews using Natural Language Processing (Tools: Google Collab)
- 12. Ads CTR Optimization using Thomson Sampling (Tools: Google Collab)
- 13. Ads CTR Optimization using Upper Confidence Bound (Tools: Google Collab)
- 14. Market Based Optimization using Apriori (Tools: Google Collab)

- 15. System Hacking in Cyber security (Tools: Kali Linux)
- **16.** SMS Spam collection in Data Science (Tools: Jupyter-Python)
- 17. Market Based Optimization using Eclat (Tools: Google Collab)
- 18. Wine Quality prediction using Principal Component Analysis (Tools: Google Collab)
- 19. Wine Quality prediction using Linear Discriminant Analysis (Tools: Google Collab)
- **20.** Wine Quality prediction using Kernal PCA (Tools: Google Collab)
- **21.** Ant Colony Optimization (Tools: Google Collab)
- 22. Student ID verification in Java (Tools: Visual Studio)
- 23. WEB Application FireWall Integrating with Ai(Tools: Visual Studio)
- 24. Expense Tracker mobile application (Tools: Visual Studio)

Internships:

- 1. Internship in 1Stop on cyber security
- 2. Internship in Infosys

Participation:

Attended workshop on Drones and received certificate and award.

Attended Hackathon in S R University and received Certificate.

Given an idea presentation in T-HUB.

Attended Undergraduate Business meeting and gave an idea presentation.

Roles & responsibilities:

Worked as Volunteer for Telangana's biggest student carnival PROST.

Member of Rotaract Club Hyderabad

Business Management

Co-Curricular Activities:

Business Analysis.

Done my Research on Ancient Temples of India.

Done my Research on Chat Bots.

Ideas that I have:

Entrepreneurship in Restaurant Management.

Entrepreneurship in Transportation of India.

Strengths:

Quick learner

Perseverance

Adaptive

Personal Details:

Date of Birth: 15/04/2004

Father's Name: T. Srinivas

Languages known: Telugu, Hindi, English.

Hobbies:	
Reading books.	
Coding.	
Listening to music.	
Travelling	
Declaration:	
I hereby declare that all the statements made in this application are true and complete to the be	est
of my knowledge and belief. I understand that the competent authority can take appropriate activates	on
against me in case of any of the information is found to be incorrect at any stage.	
Warangal (NIHAL)	