TANNEERU KIRAN

Course :- B.tech (Computer Science Engineering)

Mail id :- tanneerukiran36@gmail.com

Mobile No :- 7981679062

OBJECTIVE:- To secure a challenging position in a reputable organization where I can make best of my potential by expanding my learning, skills and knowledge while making a significant contribution to the success of the company.

> ACADEMIC DETAILS:-

COURSE	SPECIALIZATION	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	
					YEAR
UG	Computer Science And Engineering	CMR TECHNICAL CAMPUS	JNTUH	7.58 CGPA	2024
CLASS XII	MPC	SRI CHAITANYA JUNIOR COLLEGE	TSBITE	90.7 %	2020
CLASS X	SSC	PV HIGH SCHOOL	TSSE	8.0 CGPA	2018

- **TECHNICAL PROFICIENCY:-** C/C++ , Python , UI/UX Design , SQL, DBMS
- ➤ INTERNSHIPS / WORK EXPERIENCE: Intern(python) Banking System using Django.

> PROJECTS:-

1) PERSONAL VOICE ASSISSANT

We will be using multiple Python modules to build this voice assistant for doing different tasks like accessing files from the device, opening a browser, finding time, weather, etc. One of the main modules is the speech recognition which is the heart of the whole project.

2) SOCIAL ENGINEERING IN CYBER SECURITY EFFECT MECHANISMS, HUMAN VULNEARBILITIES AND ATTACK METHODS

In the cyber-security, social engineering describes a type of attack in which the attacker exploit human vulnerabilities to breach the security goals of cyberspace elements. Succinctly, social engineering is a type of attack where in the attacker exploit human vulnerability through social interaction to breach cyberspace security.

> SOFT SKILLS:-

Public Speaking.

Listening.

Interpersonal Communication.

Decision-Making.

Team work.

CERTIFICATIONS:-

- 1) Certified in Completion of C++ Training.
- 2) Certificate of AWS Academy Graduate AWS Academy Cloud Foundations
- 3) Certificated in Cyber Security course by CISCO.
- LANGUAGES KNOWN: English, Telugu, Hindi
- **DECLARATION:** I hereby declare that all the information given above is true and correct to the best of my knowledge.