

Karnati Raviteja

ravitejakarnati5312@gmail.com | (+91) 8309873951

Address : H.no:9-54, Telkapally Village & Mandal, Nagarkurnool District, Telangana State.

Postal code : 509385

SKILLS

- ❖ Java
- ❖ Python (API's, Django, Flask, Streamlit, AI chatbots)
- ❖ MySQL, SQLITE
- ❖ Html, Css
- ❖ Javascript

EDUCATION

- ❖ B-Tech, Computer Science Engineering Branch | Guru Nanak Institutions Technical Campus, Ibrahimpatnam, Hyderabad city, Telangana.
CGPA: 7.54 | (4th Year, Sem -1)
- ❖ XII (TSBIE) | New Era Co-op Jr College, Narayanguda, Hyderabad city, Telangana.
Score: 84.0% | 2020
- ❖ X (TSBSE) | Sri Chaitanya Techno School, ECIL, Hyderabad city, Telangana.
CGPA: 8.8 | 2018

ACADEMIC PROJECTS

- ❖ **Mine- GPT**
An AI Question Answering and Image Generator Web App made by using Python.
- ❖ **Telegram Chatbot**
An AI Chat-bot made using python and Telegram API and with Open AI API.
- ❖ **Task Management Web App**
A task management Web App built for GDSC (Google Developers Student Clubs) to manage tasks and know updates of the team members using Python and mySql.
- ❖ **Echo-Mind (Voice Assistant)**
A Voice assistant which is connected to whether API, GPT3.5 and also used to uses SMTP package to automate sending email and also customizing the mails using GPT 3.5

ACHIEVEMENTS

- ❖ Won 2nd Position in GDSC solution challenge in college level for project EchoMind and also selected for regional level (All India).
- ❖ Won 1st Prize in Innovative idea presentation in our college for developing new methods to optimize the LAM(Large Action Model) with the concepts that we have developed call CAAL(Context Aware Adaptive Learning), Action Web.

POSITION OF RESPONSIBILITY

- ❖ **Core Team Member In Management Team | GDSC, GNITC** (Date - Present)
Handle the Task Manager Web App that I have Developed and Manage the Data of the GDSC Teams.

- ❖ **Organizing Lead in IEEE GNITC chapter** *(Date - Present)*
Organizing Lead in IEEE in our college and also responsible in conducting and planning technical seminars and also responsible for non-tech teams under IEEE GNITC in college.

HOBBIES

- Researching about new technologies and use them *(like Langchain, New Large Language Models, New AI tools, etc...)*
- Reading Article About New AI Technology.
- Photography

 <https://github.com/Raviteja-5976>

 <https://www.linkedin.com/in/raviteja-karnati-017306265>

Website: <https://raviteja.tech/>