# **KEDHAR VISHNU BUDDEPU**

kedharvishnu1926@gmail.com | 9398887913 | https://github.com/kedharvishnu20

### **OBJECTIVE**

I'm equipped with strong problem-solving skills, always ready to learn new technologies, and have effective communication abilities. I enjoy working with others to achieve positive outcomes, and I'm always ready to tackle new challenges.

#### PROFESSIONAL EXPERIENCE

Intern Jan - May

BrainMage Ai.

I worked for a startup AI based company which is currently working on AI training and AI driven chatbots, I worked as an INTERN and my work is to collect the required information from the website and social media platforms. So, I make PYTHON AUTOMATION to collect the data from the website using **BEAUTIFULSOUP**, **PLAYWRIGHT**.

#### **EDUCATION**

Lendi Institute of Engineering and Technology 2022 - 2026

B Tech / CSIT 8.55 CGPA

Sri Chaitanya Junior College 2020 - 2022

12 th 8.58 Grade point

Sri Chaitanya Techno School 2019 - 2020

9.8 Grade point

**COURSES AND CERTIFICATES** 

>Chatgpt prompt Enginnering: EDX. I have experience in prompt engineering and effectively leveraging AI agents. I built a project called RagBot, applying prompt engineering techniques for building some functions for RAG. You can find more about this in the Projects section of my resume.

>Python (Basic) Certificate: HackerRank certificate on python

#### **PROJECT WORKS**

### RagBot

Technologies: python,FastApi,HTML,css,Js.

GitHub-Repo Link: https://github.com/kedharvishnu20/RagBot.

Developed a Retrieval-Augmented Generation (RAG) chatbot for intelligent document Q&A. Integrated Gemini and Meta LLaMA APIs to enable multi-model answer generation.

Volume and brightness using gestures

GitHub-Repo Link: https://github.com/kedharvishnu20/gesture\_control

Technologies: Python, OpenCV, MediaPipe, PyAutoGUI, Streamlit.

Developed a real-time Al Virtual Mouse using computer vision for hand gesture tracking.

Used MediaPipe and OpenCV to detect and track hand landmarks. Mapped hand gestures to system cursor actions with PyAutoGUI. Built an interactive UI using Streamlit for real-time demonstration.

## SKILLS Platform Stats

**Database**: MySql **HackerRank**: solved Problems: 269

Languages: C, Python, Java, JS CodeChef: Solved Problems: 132

Front-End Technologies: HTML, CSS

**Backend Technology :** Basic: Flask , Django **Tools :** GitHub, Git , Vscode , Github Desktop