



Akhil Pavuluri

AI DEVELOPER



PROJECTS

2023 REAL TIME FACE DETECTION

Passionate about pushing the boundaries of computer vision, I have developed a real-time face detection application using Python and OpenCV, achieving a delicate balance between accuracy and speed in the algorithm. Successfully integrating the model with live video feeds, I applied optimizations to ensure smooth performance on resource-constrained devices. I am eager to contribute my skills to a dynamic team.

2023 VIRTUAL ASSISTANT

Developed a real-time virtual assistant using Python and advanced natural language processing. Achieving accuracy and responsiveness, I seamlessly integrated it with diverse platforms, optimizing performance.

2022 CHAT BOT POWERED BY NLP

To enhance communication through technology, I crafted a Python-based chatbot with advanced natural language processing. I optimized performance for a smooth user experience. Excited about contributing to cutting-edge projects in the chatbot realm.

For more projects on artificial intelligence, automations, web designs etc..., visit my github page provided in contact section.



ABOUT ME

A strong believer in the ability of artificial intelligence and data science combined with natural language processing to shape the future of advance technology and solve complex real-world problems.

Communication and teamwork skills are essential for building a better future together.



LANGUAGES

Telugu (Native)

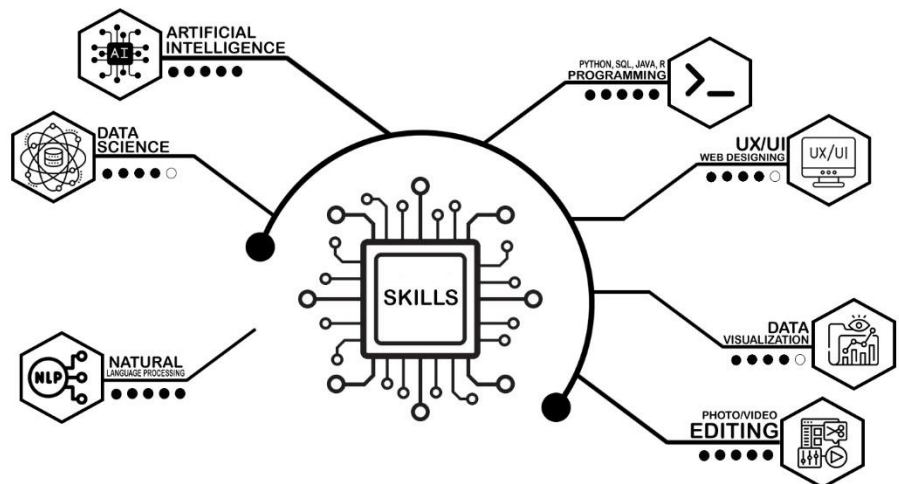
English (Elementry)

Hindi (Advanced)

Tamil (Advanced)



EXPERTISE



EDUCATION

Bachelor of Technology

Artificial Intelligence and Data Science

Anna University - KCG College of Technology

2022 - Present (Course end year - 2026)

Chennai, INDIA



CONTACT



+91 9010993646



akhilpavuluris@gmail.com



Vijayawada, INDIA



akhilpavuluri



akhilpavuluri