RUGVED CHANDEKAR

rugved.rc1@gmail.com | (+91) 9284357440

@Rugved Chandekar

in /Rugved Chandekar

SKILLS

Programming: Python, Java, C++

❖ Machine Learning: TensorFlow, PyTorch, scikit-learn, Keras

Computer Vision: YOLO, OpenCV, PIL

Development Tools: Streamlit, Git

EDUCATION

❖ Information Technology | GECA, Aurangabad
CGPA: 7.2 | (Nov 22' - June 26')

❖ XII (HSC) | Sarosh Junior college, Aurangabad 87.17% | 2022

❖ X (ICSE) | Ryan international school, Aurangabad 84.20% | 2020

ACADEMIC PROJECTS

❖ AI Assistant "JARVIS"

- ➤ Built and deployed an AI assistant that engages with users through text commands to streamline tasks, provide information, and enhance productivity.
- Skills used: Python, Streamlit, Google Gemini API.
- > Deployment link: Click here

Object Detection Web App

- Developed a Streamlit app for real-time object detection using YOLO model.
- > Skills used: Python, OpenCV, YOLO, Streamlit.
- > Deployment link: Click here

Creative Caption Generator

- > Developed an Al-powered app to generate creative captions for images.
- > Skills used: Python, Pillow (PIL), Streamlit, Google Gemini API.
- > Deployment link: Click here

POSITION OF RESPONSIBILITY

CP and DSA Team Lead | Hackslash, GECA, Aurangabad (Sep 24'- Present) Organized hackathons & conducted sessions for 300+ college students.