Tejeswar Pokuri

Passionate Engineer leveraging Machine Learning and Deep Learning techniques to solve real-world challenges

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EDUCATION -

Manipal Institute of Technology, Manipal | B. Tech Computer Science

2022-2026

CGPA: 9.46

EXPERIENCE

RUGVED Systems

Research-Al Head Aug 2024 – Present

- Leading a team of 10 memebers in the development of an autonomous bot and research in Generative AI.
- Conducting research in image dehazing and the applications of self-supervised learning.

Al Member May 2023 – July 2024

Worked on human anomaly detection in outdoor regions, auto payigation system for visually impaired.

- Worked on human anomaly detection in outdoor regions, auto navigation system for visually impaired.
 Directed a team of 4 in the OpenCV AI Competition 2023, showcasing leadership and teamwork skills.
- Mentored 10 juniors in the basics of machine learning, EDA, OpenCV, Python and Deep Learning.
- Researched on AI in aerospace, now focused on Spacecraft Pose Estimation and Dehazing images.

TensorGo Technologies Computer Vision Intern

May 2024 - July 2024

- Contributed to crowd counting, footfall analysis, lip syncing, video news analytics and data analysis projects.
- Achieved an impressive accuracy of 85% accuracy in news video analysis, combining multiple deep learning models and Quantized Computer Vision Models, significantly reducing the inference time by 70% on CPU.
- Worked extensively on YOLO, Whisper, Wav2Lip, P2PNet, and innovative Video Moment Retrieval models.

PROJECTS

Guiding Gaze | Project Page

- Crafted an Navigation System to assist the visually impaired, integrating features like Obstacle Detection, Depth Estimation, Scene Recognition, Barrier Detection, Facial Recognition, and Navigation capabilities.
- Custom YOLOv7 (mAP 0.76) trained common obstacles present in household, road, and stairs. MIDAS for depth, VGGFace for facial recognition, EffNetB2 for scene recognition (12 classes, F1 score 0.91), used MapQuest API for directions. Attained realtime navigation using Nvidia GeForce GTX 1650 GPU.

Hotel Automation Software

- Hotel automation software streamlines the management of hotel operations, automating tasks such as room booking, guest management, and service requests to enhance efficiency and improve guest experience.
- Al-Powered Chatbots: Al chatbots assist guests by providing hotel information, handling room bookings, and managing service requests, improving response times and service quality.
- Facial Recognition for Check-In: Al-driven face verification automates and secures the check-in process, eliminating the need for manual ID checks and enhancing guest convenience.

Project Garuda

- A smart surveillance system for effectively detecting human anomalies, and Achieved an accuracy of 80%.
- Utilized Mediapipe to detect anomalies such as running, crawling, and integrated this system into a website.

PAPERS AND PUBLICATIONS

- Masked Self-Supervised Pretraining for Dental Radiograph Segmentation
 Accepted at: Self-Supervised Learning Workshop at NeurIPS 2024.
- IncepDehazeGAN: Novel Satellite Image Dehazing
 Accepted at: Computer Vision for Developing Countries Workshop at ACCV 2024.
- A Critical Analysis of Artificial Intelligence Integration and Future Trajectories in Aerospace Engineering Accepted at: GCAAMS 2024.

ACHIEVEMENTS

Top 7 Finalist at International OpenCV AI Competiton 2023

International

• The only Indian undergraduate team to rank in the top 7 among 500+ teams.

National Finalist at JP Morgan Code for Good Hackathon 2024

National

National Finalist at code for good hackathon out of 15000+ students.

Top 15 at Goldman Sachs India Hackathon 2024

National

• Top 15 (Finalist) at GSIH out of 7500+ students.

Winner at iACT 2023

National

• Winner in project presentation conducted by ISA banglore section.

Winner at Investigar 2023

College level

• Winner at paper presentation competition, out of 30+ students.

SKILLS

Competitive Programming: Solved 100+ problems in leetcode and 50+ problems in codeforces

Course Work: Object Oriented Programming, Data Structures and Algorithms,

Database and Management Systems, Basic Operating Systems, Basic Software Design

Programming Languages: Python, C, C++, Java, HTML, CSS, Java Script

Frame Works: React

Libraries: TensorFlow, PyTorch, OpenCV, NumPy, Pandas, Matplotlib, Scikit-learn

Tools: Basic Docker, Linux, Deepstream, Generative Al

Soft skills: Team work, Problem solving, Innovation, Communication