## Pranay Agatrao Lendave

pranaylendave@gmail.com | +91 9082422621

Linkedin

Github

Oct. 2022 - Dec. 2022

Google Scholar

**Research Interest** My focus in research involves areas such as 2D/3D computer vision, multi-modal learning, neural rendering and LLM agents. Education KJ Somaiya College of Engineering 8.86/10 Aug. 2019 - May 2023 Bachelor of Technology in Electronics Engineering SIES College of Arts Science and Commerce, Sion. 90.15% Jun. 2018 - May 2019 High School **Experience** Business Technology Analyst at Deloitte USI Oct. 2023 – present Developing autonomous customer query resolution voice bot solution for businesses, leveraging AWS and Genesys within contact center technology. Undergraduate Researcher, instructed by Prof. Pavan Kumar BN Jan. 2023 - Jun. 2023 IIIT, Sricity Worked as an AI researcher on 3D object detection using deep learning techniques for autonomous driving. Performed rigorous evaluations of state-of-the-art models, assessing their performance and efficacy across benchmark datasets such as KITTI, WAYMO, and nuScenes. **Publication** A Comprehensive Study on LLM Agent Challenges (Accepted Paper) Palash Ingle, Mithun Parab, Pranay Lendave, and Pavan Kumar B N Accepted at AAAI 2024 Spring Symposium on User-Aligned Assessment of Adaptive AI Systems A Novel Approach to Weed Detection Using Segmentation and Image Processing Techniques [Paper] S. Charania, P. Lendave, J. Borwankar and S. Kadge, "A Novel Approach to Weed Detection Using Segmentation and Image Processing Techniques," 2023 World Conference on Communication & Computing (WCONF), RAIPUR, India, 2023, pp. 1-5, doi: 10.1109/WCONF58270.2023.10235132. **Academic projects** Real time weed detection using Image processing and Deep learning Jun. 2022 - Dec. 2022 Developed an end-to-end weed detection system for agricultural purposes, utilizing deep learning models for object detection. Smart parking system using Deep learning. Jul. 2022 - Aug. 2022 Creating an intelligent parking system for complexes to optimize parking availability, implement fair pricing, and automate labour-intensive tasks Smart Factory using AI and Computer vision. Feb. 2022 - May 2022 Detecting the condition of the Honey jar using computer vision. Jars with defects such as no cap, no label, and no honey are discarded. GPS tracker and SOS notifier for cyclist. Jan. 2022 - Feb. 2022 An IoT-based project that sends the GPS location of the cyclist in case of an accident. Used API for sending messages to emergency numbers. **Roles and Responsibilities** Technical Head, Electronics Engineering Students Association, KJSCE Jul. 2021 - Apr. 2022 Organized workshops and seminars on cutting-edge technologies, collaborating with industry experts to provide guidance. Head of Electronics dept., The Marine Robotics Team (TMRT), KJSCE Jul. 2021 - May. 2022 Led a team of four members to build a navigation system for an autonomous underwater vehicle. **Certifications** Deep Learning for computer vision, IIT, Kharagpur, Govt. of India Jan. 2023 - Apr. 2023 Deep Learning, IIT, Madras, Govt. of India Jan. 2023 - Apr. 2023

## Technical skills

Webpage

- Programming: Python, Pytorch, Java, C, SQL, MATLAB, LaTeX
- Hardware: Arduino, Raspberry Pi, ESP32, Pixhawk

Deep learning specialization, deeplearning.ai