PRANAV SAXENA

pranavsaxena2003@gmail.com | Delhi, India Github | LinkedIn | Personal Website

EDUCATION

Birla Institute Of Technology And Science

Goa, India

Bachelor of Engineering

2022 - Present

Major in Electronics and Communication

EXPERIENCE

Research Intern Apr 2024 - Present

National University of Singapore (NUS)

- Research Intern at MARMoT Lab, NUS in a collaborative project with TU Delft under the supervision of Prof.
 Guillaume Sartoretti and Prof. Marija Popović.
- Working on Next-Best-View Policy for 3D Reconstruction using Neural Radiance Fields.

Summer School Fellow July 2023 - Aug 2023

CVIT, IIIT Hyderabad

- Attended <u>7th Summer School on AI with focus on Computer Vision & Machine Learning</u> organized by IIIT Hyderabad.
- One of 200 students in India selected for the Summer School.

SKILLS

Programming Languages: Python, C++, C, SQL

Frameworks: ROS, ROS2, PyTorch, TensorFlow, Keras, Flask

Tools: Git , Arduino IDE, RViZ, Gazebo

PROJECTS

3D Human Pose Estimation using WiFi

Sep 2024 - Present

Undergraduate Research Project

- Working on 3D Human Pose Estimation using WiFi signals.
- Supervised by Prof. Naveen Gupta

Simulation of Lane Keeping in Autonomous Vehicles

Jan 2024 - May 2024

Undergraduate Research Project

- Performed Lane Detection using LaneNet and a Model Predictive Controller.
- Supervised by Prof. Mahendra Singh Tomar

Object Tracking using Drone

Nov 2023 - Jan 2024

Club Project, Aerodynamics Club (Computer Vision Lead)

- Implemented YOLOv5 and used a tracker with re-id for object tracking using a drone with a pixhawk flight controller.
- Completed simulations using ROS2 with PX4 Autopilot on Gazebo.

Swarm Bots Aug 2023 - Dec 2023

Club Project, Electronics and Robotics Club

- Attempted to develop a novel algorithm for swarm robots by combining Artificial Potential Field and Reciprocal Velocity Obstacles methods to overcome the shortcomings of both methods.
- Link of Research Poster I presented at a research projects showcase day in my University

U-Net Architecture with Efficient-Net Encoder {code}

Sep 2023 - Nov 2023

Independent Project

- Developed a U-Net Architecture with Efficient-Net Encoder for segmentation on medical images
- Supervised by Prof. Tanmay Tulsidas Verlekar

ACCOMPLISHMENTS

- Secured <u>1st prize</u> in Machine Learning/ Deep Learning Hackathon organized by Society for Artificial Intelligence and Deep learning, BITS Goa for 2 consecutive years (2023 and 2024).
- Won various Inter-School Competitive Programming Competitions in Delhi NCR, India in 11th and 12th grade.

COURSE WORK

University Courses: Artificial Intelligence | Applied Stochastic Process | Artificial Intelligence for Robotics | Game Theory and Its Applications | Statistical Inference and Applications | Computer Programming | Linear Algebra | Calculus | Probability & Statistics

Relevant Online courses: Stanford CS231n, CS229, ETHz course on Autonomous Mobile Robots

HONORS & AWARDS

Indian Olympiad Qualifier in Astronomy

May 2022

Qualified Part-1(NSEA). Among top 264 students in India to be shortlisted for evaluation of Part-2(INAO). Received Certificate of Merit from Indian Association of Physics Teachers.

Pre-Regional Mathematics Olympiad

September 2019

Qualified Pre-Regional Mathematics Olympiad organized by HBCSE. Among the top 300 students in my state to get qualified.

LEADERSHIP

Vice Captain, Team Artemis

Vice Captain of Team Artemis, my university's team for SAE Aerothon'24 where we need to perform autonomous drone tasks. **Ranked 3rd in India out of 100 teams** in Phase-I.

Computer Vision Lead

Object Tracking using Autonomous Drone with Pixhawk Flight Controller and Jetson Nano as companion computer using ROS2 and PX4 autopilot.

Vice President, IT Ministry

Vice President of the Tech Club(IT Ministry) of Father Agnel School, Noida during 11th class. Organized Intra-School Tech Fest and helped in organizing various school events.