## PRANAV SAXENA

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

#### **EDUCATION**

**Birla Institute Of Technology And Science** 

2022 - Present

Bachelor of Engineering

Major in Electronics and Communication

#### **EXPERIENCE**

**Research Intern** 

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 7th Summer School on AI with focus on Computer Vision & Machine Learning 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 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 2023

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

Goa, India

Apr 2024 - Present

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

Independent Project

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

#### **ACCOMPLISHMENTS**

- Secured 1st prize 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

Sep 2023 - Nov 2023

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.