

# Parag Sarvoday Sahu

Senior Undergraduate | Electrical Engineering with Minors in Computer Science and Engineering

3D Computer Vision | Computer Graphics | Machine Learning

+91 8462901727

@ parag.sahu@iitgn.ac.in

 LinkedIn

 GitHub

 Homepage

## EDUCATION

### Indian Institute of Technology Gandhinagar

B.Tech in Electrical Engineering with Minors in Computer Science and Engineering

8.83/10

2022-2026

### Chhattisgarh Public School, Raipur

Class XII, Central Board for Secondary Education

Percentage: 95.8

2020-2021

### Chhattisgarh Public School, Raipur

Class X, Central Board for Secondary Education

Percentage: 94

2018-2019

## PUBLICATIONS

### TensolS: A Step Towards Feed-Forward Tensorial Inverse Subsurface Scattering for Perlin Distributed Heterogeneous Media

Ashish Tiwari, Satyam Bhardwaj, Yash Bachwana, Parag Sarvoday Sahu, Shanmuganathan Raman

*Pacific Graphics 2025 (CGF Journal Track)*

Project Page | DOI: 10.1111/cgf.70242

## EXPERIENCES

### Research Internship, 3DVisLab

Advisor: Prof. Avinash Sharma • IIT Jodhpur • [Blog](#)

July '25 - Present

- Exploring learning based reflective symmetry detection frameworks to analyze geometric regularities in 3D shapes.
- Developing a high-fidelity 3D human head model using mesh processing and deep learning techniques.

### Summer Research Internship, Photonic Sensors Lab

SRIP, IIT Gandhinagar

May '24 - Jun '24

Advisor: Prof. Arup Lal Chakraborty • IIT Gandhinagar • [Project Link](#)

- Worked on developing a mobile ambient methane gas concentration detection setup.
- Understood the working of a lock-in amplifier and worked on its implementation on an FPGA board.
- Implemented Serial Peripheral Interface (SPI) protocol-based data transfer between an FPGA board and a Raspberry Pi.

## RESEARCH WORKS

### Inverse Rendering of Heterogeneous Translucent Objects

[Computer Vision & Graphics](#) | Prof. Shanmuganathan Raman | IIT Gandhinagar

Aug '24-Present

- Estimated subsurface scattering parameters of heterogeneous translucent objects media using multi-view images.
- Generated a large-scale dataset using Mitsuba 3, with heterogeneities generated using Fractal-Perlin Noise Model.
- Captured real-world objects and corresponding environment maps to evaluate generalization beyond synthetic data.

### In-Band Full Duplex Radios with Self-Interference Cancellation

[Adaptive Filtering](#) | Prof. Nithin V. George | [Video Presentation](#)

Jan '24 - Apr '24

- Studied existing literature to understand the principles of In-Band Full Duplex radio systems.
- Implemented Steepest Descent algorithm in MATLAB for self-interference cancellation in both batch and online settings.
- Evaluated algorithm robustness under noise; observed degradation in non-Gaussian environments.

## SELECTED PROJECTS

### Scene Descriptor for the Visually Impaired

[Embedded Systems & AI Integration](#) | Prof. Jhuma Saha | IIT Gandhinagar | [Project Link](#)

Mar '25 - Apr '25

- Built a low-cost assistive system to capture and audibly describe scenes for visually impaired users using AI.
- Integrated ESP32-CAM, Azure AI Vision, and ESP8266 for image captioning and audio playback.
- Developed a Python controller for image retrieval, AI captioning, speech synthesis, and audio streaming.

### Panorama Stitching using Feature Matching and RANSAC

[Image Processing](#) | Prof. Shanmuganathan Raman | IIT Gandhinagar | [Project Link](#)

Sep '24 - Oct '24

- Built a panorama stitching pipeline using SIFT feature matching and RANSAC-based homography estimation.
- Analyzed performance on varied image sets by tuning matching thresholds and geometric transformations.

## Spatial Filtering and Edge Detection Techniques

[Image Processing | Prof. Shanmuganathan Raman | IIT Gandhinagar | Project Link](#)

Aug '24 - Sep '24

- Implemented spatial filters including box, Gaussian, and Laplacian to smooth images and enhance structural features.
- Applied Sobel and Prewitt operators for edge detection, tuning thresholds and kernel sizes to study sensitivity and robustness.

## Child Safety Monitoring App built using MATLAB Simulink's Android Support Package

[Digital Signal Processing | Prof. Nithin V. George | IIT Gandhinagar | Project Link](#)

Aug '23 - Nov '23

- Created an ecosystem to enable parents to track their children's location and trigger alarms in case of emergency.
- The app measured level of danger based on direct criteria like boundary crossing, fall detection, and overspeed.
- Employed TCP/IP and UDP protocols to enable reliable data transmission and real-time communication within the app.

## AWARDS AND ACHIEVEMENTS

---

- Dean's List, 6th semester – awarded to the top 5% of students in a discipline for academic excellence (Official Listing).
- Awarded the **Bipin and Rekha Shah Scholarship** for academic and overall excellence at IIT Gandhinagar (Official Listing).
- Awarded the **Prof. DV Pai Scholarship** for academic and overall excellence at IIT Gandhinagar (Official Listing).
- Successfully led a 20-member student team managing event operations for **TEDxIITGandhinagar 2024**.
- Ranked in the **top 1%** among over one million candidates in **JEE Advanced 2022** for admission to the IITs.
- Secured **AIR under 400** in the **IISER Aptitude Test 2022** (50,000+ candidates); received admission offer from IISER Pune.
- Secured 1st rank in Chhattisgarh in NAEST 2020, conducted by IAPT to assess experimental and conceptual physics skills.

## SKILLS

---

Programming Languages: [Python](#) [C](#) [C++](#) [MATLAB](#) [Verilog](#)

Tools: [MATLAB](#) [Android](#) [Simulink](#) [Mitsuba 3](#) [Latex](#) [Xilinx Vivado](#) [Git](#) [Arduino IDE](#) [Autodesk Inventor](#)

Libraries: [NumPy](#) [Matplotlib](#) [Pandas](#) [PyTorch](#) [Seaborn](#)

## RELEVANT COURSES

---

**Computer Vision | Machine Learning | Data Structures and Algorithms | Matrix Methods for Signal Processing, Data Science and Machine Learning | Digital Signal Processing | Signals, Systems, and Random Processes | Probability, Statistics, and Data Visualization | Numerical Methods | Data-Centric Computing | Calculus of Single Variable and Linear Algebra | Principles and Applications of Electrical Engineering**