Swapnil Kumar Goel

Bengaluru, Karnataka

in swapnilkumargoel

 $\mathbf{\Omega}$ swapgoel

⊕ Portfolio

✓ swapnilkumargoel@gmail.com

J +917905782899

Introduction

Highly motivated IIT graduate, with experience in signal & image processing, with hands-on experience in data analysis and visualization. Proven track record of excellence. 1st place in Terraprospect Hackathon. 4th rank in GATE Geophysics.

Education

Indian Institute of Technology (IIT ISM) | (Grade: 8.30 / 10)

Master's Degree, Applied Geophysics

Dhanbad, Jharkhand

Mahatma Gandhi Kashi Vidyapeeth (MGKVP) | (Grade: 8.05 / 10)

Aug 2019 - May 2022

Varanasi, Uttar Pradesh

Aug 2022 - May 2025

Bachelor's Degree, Physics & Mathematics

Experience

GalaxEye
Signal Processing Intern

May 2025 - Present
Bengaluru, Karnataka

- Developed a GPU-accelerated SAR image stitching pipeline, automating the stitching of hundreds of images reducing a manual process that took several days to just seconds through code.
- Implemented phase curvature autofocus to correct Synthetic Aperture Radar(SAR) phase errors via low-order polynomials.

National Institute of Science Education & Research (NISER)

May 2023 - Jul 2023

 $Summer\ Research\ Intern$

Bhubaneswar, Odisha

- Georeferenced Chandrayaan-2 IIRS images using SPICE, & FOV methods to compute sub-spacecraft & sub-solar positions.
- Calculated incidence, emission, and phase angles for lunar topography analysis and angle distribution plots.
- Evaluated accuracy (avg offsets 750 m near equator, 2200 m near poles) and recommended Computer Vision Techniques.

Projects

Comparative Analysis of Seismic Data Denoising Techniques | Python, Tensorflow, Pytorch

Aug 2024 - May 2025

Master's Thesis

- Implemented a U-Net in PyTorch to denoise 3D seismic volumes, achieving SSIM 0.92 on test data.
- Outperformed F-K, tau-p, median, and Wiener filters—improving SSIM by 0.15.

Certifications

MathWorks: Introduction to Computer Vision .	May~2025
MathWorks: Automating Image Processing. ☑	Jan~2025
MathWorks: Image Processing for Engineering & Science Specialization ☑	Jan~2025
MathWorks: Image Segmentation, Filtering, and Region Analysis.	Dec 2024
MathWorks: Introduction to Image Processing. ✓	Dec 2024
Imperial College London: Mathematics for Machine Learning Specialization.	Mar 2024

Skills

- Programming: Python, Java, Matlab, MySQL, Processing, HTML, CSS, Javascript
- Data Science & ML: TensorFlow, OpenCV, PyTorch, Scikit-learn, Pandas, NumPy, Matplotlib, SpiceyPy
- Tools & Environments: Google Suite, MS Office, Jupyter Notebook, VS Code, Docker, Git, Linux, ArcGIS, QGIS
- Soft Skills: Strong problem-solving ability, Quick Learner, Strong Aptitude & Reasoning Skills

Achievements

Terraprospect Hackathon - Secured 1st position - Team OpendTectives	Oct 2024
GATE Geophysics 2025 - Secured 4th Rank	Feb~2025
GATE Geophysics 2024 - Secured 30th Rank	Feb 2024
IIT-JAM Physics 2022 - Secured 465th Rank	Feb~2022
IIT JEE Mains - Qualified	Apr~2018

Extracurriculars & Hobbies

Silver Medal (2nd) - Carrom, Diamond Day Sports Championship 2025

Apr 2025

Gold Medal (1st) - Badminton, Intra-hostel Sports Championship 2024

Mar 2024

Other Sports I play: Chess, Table-Tennis

Love Solving Brain Teasers: Sudoku, Hidato, Rubik's Cube