# **Suman Bhowmick**

in linkedin.com/in/sumanbhowmick Suman1801

kaggle – suman1801

### **Research Interest**

My research interests are rooted in hydrology, including isotope hydrology, groundwater–climate interactions, and the hydrological response of landscapes to land use changes. I am also engaged in agricultural geospatial modeling, climate–soil interactions, river course changes, and sediment transport analysis. My current focus lies in integrating remote sensing and machine learning approaches for modeling soil fertility, erosion, and environmental dynamics.

### **Education**

M.A./M.Sc in Geography

2022-2024

North-Eastern Hill University, Shillong

CGPA: 8.00

B.Sc in Geography

2019-2022

Acharya Prafulla Chandra College, New Barrackpur

CGPA: 8.46

### **Technical Skills**

GIS : ArcGIS Pro, ArcGIS, OGIS

**Programming**: R, Python, LaTeX, Google Earth Engine

**Data Analysis** : SPSS, Stata, NVivo, TerrSet

**Image Processing**: Satellite Imagery, Aerial Photography

MS Office : Excel (Climate Data Processing), Word, PowerPoint

**Citations Manager**: Mendeley, Zotero

## **Projects & Web Applications**

#### Global Forest Monitoring App

Since July 2025 (Ongoing)

Developing an interactive web application for monitoring global forest cover changes using satellite imagery. Implementing data processing scripts and visualizing forest change metrics.

Technologies: Google Earth Engine (JavaScript API), Landsat & MODIS data.

Link: View App

### • Personal Portfolio Website

May 2025 – Present (Ongoing)

Designed and developed a professional portfolio to showcase GIS projects, research, and technical skills. Implemented responsive design and interactive features for enhanced user experience.

Technologies: HTML, CSS, JavaScript, GitHub Pages.

Link: View Portfolio

### **Field Experience**

### Ri-Bhoi District, Meghalaya

Feb 2024 - Apr 2024

- Conducted field visits for systematic soil sampling across diverse topographic units.
- Used GPS devices for geotagging and elevation measurement of all sampling points and preparation of road map.
- Collected field notes on vegetation, barren and land use for each location to support GIS-based LULC modeling.

### **Research Engagement**

Remote Sensing Application for Flood Hazard Assessment: A Study in the Lower Gangetic Plain of West Bengal

Aug 2025 – Present

Collaborative Research with Dr. Abhishek Ghosh, North-Eastern Hill University

Role: Research Collaborator

• Applying satellite remote sensing and GIS-based modelling to map and monitor flood hazards.

# Spatial Modeling of Soil Degradation and Its Impact on Agricultural Sustainability in the Lower Ganga Delta June 2025 – Present

Student-led collaborative research (team of five: three master's graduates and two PhD candidates)
Role: Lead Researcher

- Focused on evaluating spatial patterns of soil degradation using remote sensing-based indicators.
- Analyzed long-term land use change and its effect on agricultural resilience using multi-temporal satellite data.

### **Workshops and Training Programs**

• Transforming GIS with Python Integration Lecture by Krishna G. Lodha (GIS Enthusiast, Ronten Grass)	Jul 2025 Online
• AI-ML for Earth Observation: Ground Segment Operations, Data Processing & Applications Bhoonidhi Workshop Series, NRSC, ISRO (1-day Workshop)	Jun 2025 Online
• Research Ethics in the Digital/AI Age: What is Plagiarism? Webinar by Cecilia K. Y. Chan (University of Hong Kong)	Jun 2025 Online
• Deep Learning for SAR Image Processing Lecture by Dr. Florence Tupin (Télécom Paris), IEEE GRSS and IEEE Madras Sect	Jun 2025 ion Online
• Road Map of Future Geographies: Drone Technology and Geo-Spatial Analysis Department of Geography, Adamas University (2-day Workshop)	Mar 2019 Kolkata, India

### **Online Courses**

• Python for Data Science

Jul-Aug 2025

NPTEL (IIT Madras) — Instructor: Prof. Raghunathan Rengasamy

Equipped participants with Python programming skills for solving data science problems. Covered

Spyder basics, Python data types, NumPy, Pandas, data visualization (Matplotlib, Seaborn), control structures, and a case study.

### • Writing in the Sciences

Jun-Jul 2025

Coursera (Stanford University) — Instructor: Prof. Kristin Sainani Covered scientific writing structure, clarity, and publication ethics through hands-on assignments.

# • Remote Sensing Data Analytics for Crop Production Forecasting

Jun 2025

IIRS-ISRO (5 Days, Course No. 168, Coordinator: Dr. N. R. Patel) *View Certificate Covered RS-based crop discrimination, yield estimation, and UAV-assisted crop simulation techniques.* 

### • Archival and Access of the Space Science Data

Jun 2025

IIRS-ISRO (5 Days, Course No. 167)

View Certificate

Introduced satellite data processing, science data archival practices, and remote sensing case studies in astronomy and in-situ observations.

### • Academic and Research Report Writing

Aug-Oct 2023

NPTEL SWAYAM (NITTTR Kolkata) — Instructor: Dr. Samir Roy

Focused on academic writing, literature review, citation styles, and document formatting using LaTeX.

### **Honors and Awards**

- UGC-NET Qualified December 2024 and June 2025 (Ph.D. Only)
- Top Rank Holder in M.Sc. Geography, NEHU 2024

### Other Certifications and Extracurricular Engagement

• NCC Combined Annual Training Camp (CATC-12)	Oct-Nov 2017
31 Bengal BN NCC, Matiaburj High School	Kolkata, India
• Information Technology Application	Jan-Jun 2017
Youth Computer Training Centre, Govt. of West Bengal	Kolkata, India
Certified by Hewlett Packard Enterprise	
• Yoga Training Programme (1 Month)	May-June 2016
Ramakrishna Mission Vivekananda University, Belur Math	Kolkata, India
Sponsored by CCRYN, Ministry of AYUSH	

### Languages

• Bengali (Native), English (Fluent), Hindi (Fluent)