

Shreya Manna

R S & G I S
I N T E R N

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Professional Summary

A highly motivated and detail-oriented Remote Sensing and GIS specialist with a strong foundation in spatial analysis, environmental monitoring, and multi-criteria decision-making techniques. Skilled in using advanced geospatial tools including ArcGIS, QGIS, and Google Earth Engine for large-scale data analysis and visualization.

Awards & Recognitions

- › 2023 - Gold medal (B.Sc Geography)

Education

- › **M.Sc in Remote Sensing & GIS**, JIS University
1st Sem – 8.75, 2nd Sem – 8.7 (To be completed by June 2025)
- › **B.Sc in Geography**, Midnapore College (Autonomous)
Percentage: 87% (2023)
- › **12th Grade**, Brahmanbasan High School (H.S)
Subjects: Geography, Nutrition, Environmental Studies
Percentage: 89% (2020)
- › **10th Grade**, Brahmanbasan High School (H.S)
All subjects
Percentage: 76.85% (2018)

Skills

Geospatial Software: ArcGIS, ENVI, ERDAS, QGIS, SPSS, Geoda, Arcpy, Google Earth Engine,

Google Earth Pro

Geospatial Analysis: Land cover/use classification, change detection, Digital image processing

Project Management: Project planning, data collection, analysis, reporting, and presentation

Communication: Excellent written and verbal communication skills

Computer Literacy: MS Office (Word, Excel, PowerPoint, etc.), statistical software

Projects

Forest Cover Changes of Birbhum District(1993-2023)

Created (using ArcGIS) regeneration, degradation, and areas with unaltered cover between 1993 and 2023. This insightful data can inform conservation efforts and promote sustainable forest management in the district.

Potential impact of road construction on forest cover

Demonstrates the valuable role of remote sensing and GIS in supporting sustainable infrastructure development. By identifying potential environmental impacts early in the planning process, informed decisions can be made to minimize ecological disruption.

Prioritization of sub-watersheds (Kangsabati River Basin)

Helps in decision-making about land use and land cover, and can also assist in delineating micro watersheds.

Change detection map of Ghatal Block

Visualizes the transformation of Ghatal Block over three different years (1993, 2003, and 2023) using ArcGIS. By identifying areas of change, this map can be a valuable tool for urban planning, infrastructure development, and environmental monitoring efforts.

Spatial distribution of centrality

Provides valuable insights into urban planning, transportation, and economic development.

Other Projects

Groundwater potential zone, Water quality index, Flood potential zone, and more.

Workshops / Trainings / Certifications

- Diploma in Travel and Tourism Management
- Google Earth Engine
- Arcpy
- DITA

Languages

English, Bengali, and Hindi

Links

 [linkedin.com/in/shreya-manna](https://www.linkedin.com/in/shreya-manna)[**LINK**]

 E-Portfolio[**LINK**]

Note: I hereby confirm that all the information provided in this resume is accurate and true to the best of my knowledge.