



# ANISH CHANDRA

Remote Sensing And  
GIS

## Contact

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## Skills

ArcGIS 3D Model



Arcpy



Google Earth Engine (  
JavaScript)



Microsoft Word



Microsoft Excel



HTML



CSS



Successful Gis Engineer accomplished in handling large volumes of complex GIS data for industry or government use. Talents include spatial analysis and preparing graphic representations. Reliable in completing accurate work according to specifications.

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

Now My dream I want to grow my future as a developer. So I practice coding language and I want a opportunity in any company as a fresher or intern...i just want to implement my skill In project.

## Work History

2022-08 -  
Current

### GIS Engineer

*NeoGeoInfo Technologies, Lucknow*

- Around 1 year experience in Neogeo infoysis private limited .
- Here work experience about Geospatial Analysis (QC/QA) .Property Taxation Management System with help of GIS.
- Proficient in GIS analysis, documentation and mapping.
- Collected, compiled or integrated Geographic Information Systems (GIS) data, remote sensing or cartographic data for inclusion in map manuscripts.
- Changed and improved use of GIS data and GIS image processing projects.
- Educated users about how to operate and leverage GIS software for different applications.
- Used Geographic Information Systems technology and equipment to produce detailed maps.
- Transferred and rescaled information from aerial photographs to complete maps.
- Worked within python language with connect excel to evaluate quality of data and document deviations.
- Managed GIS databases and modified parameters for different needs.
- Presented GIS software systems and data collection methods via training courses.

Python

Data analysis in Python

## Languages

English

Intermediate (B1)

Hindi

Upper intermediate (B2)

Bengali

Bilingual or Proficient (C2)

## Software

Arcgis Desktop

Qgis

Erdasimagine

Google Earth pro

Google Maps

Arc Pro

- Mapped local land boundaries, Gps location and database service points and problem locations.
- Determined location and dimensions of objects.

## Gis Degitiser

Aerospace Private Limited , Remote

- Worked flexible hours across night, weekend and holiday shifts.
- As intern i work here for 2 Months.
- Here I digitisation plot footprint, electronic crod and another type of connectivity line .
- Here we done also Smart City plaining with help of GIS.
- Learned and adapted quickly to new technology and software applications.
- Paid attention to detail while completing assignments.
- Proved successful working within tight deadlines and a fast-paced environment.

2021-10 -  
2022-02

## Education

2011-01 -  
2012-01

### Secondary Education: All in West Bengal Board

W.B.B S.E - Debagram

Percentage=60%

Exam conducted on Final Examination as yearly system.

2013-02 -  
2014-03

### High Secondary Education(Xii): Science Education

W.B.C.H.S.E - Debagram

Percentage=54.2%

Exam conducted on Final Examination as yearly system.

2014-04 -  
2018-05

### Bachalor Of Science: Mathematics

Kalyani University - Kalyani

Percentage=48%

Exam conducted on Final Examination as yearly system.

|                      |   |
|----------------------|---|
| 2020-06 -<br>2022-07 | <b>Master Of Science: Remote Sensing And GIS</b><br><i>JIS University - Kolkata</i><br>Percentage=87.3%<br>Exam conducted in Semester method.   |
| 2021-03 -<br>2021-06 | <b>Overview Of Qgis: Remote Sensing And GIS</b><br><i>Hiralal Bhakati College - Online Course</i><br>GPA: 9, Webinar on "Climate change Impacts on Water Resources" organized by Sukanta Mahavidyalaya, Jalpaiguri, West bengal. Webinar on "Remote sensing: Supporting the sustainability of Earth's Finite Resources and Planetary Exploration" Organized by, Outreach Program on ", -GIS " |
| 2021-05 -<br>2021-08 | <b>IIRS Outreach Program on "Global Navigation System". IIRS Outreach Program on "Fundamentals of Remote Sensing and GIS Technology". IIRS Outreach Program on "Overview of Geoprocessing using Python".: Remote Sensing And GIS</b><br><i>JIS University - Kolkata</i>   |
| 2020-09 -<br>2020-11 | <b>Organized by PGRS: Remote Sensing And GIS</b><br><i>GSITI - Online Course</i>  |

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## Affiliations

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- I want to open a my institute about Remote Sensing And GIS.
- And I want to grow coding skills and programming language skill In my area for begain the skill of IT.
- Society of Human Resource Management

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## Certifications

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| 2022-02 | Certified [Gis Degitiser], [Aerospace private limited] - [11/2021-02/2022] |
| 2022-03 | [ArcPy in Python], [KIRS] - [This 4 months Course]                         |