

PROFILE & OBJECTIVE

I'm completed my M.Sc. in Remote Sensing & GIS and I have more than one years of working experience as GIS Engineer. Now I'm seeking for a quality environment where my knowledge can be shared and enriched. Looking for opportunity where I can improve my quality and skills, which offers me for long-term advancement and growth.

* Immediately available for the job.

PERSONAL DETAILS

DATE OF BIRTH:

12-03-1997

ADDRESS:

Arambagh (Hooghly), Kolkata, West Bengal, India - 712415.

* Immediately Relocate to job location.

CONTACT

PHONE:

9091095337

EMAIL:

mirjanalisha@gmail.com

ONLINE RESUME:

https://mirjanalisha.github.io

LINKEDIN ID:

https://www.linkedin.com/in/mirjanalisha

LANGUAGE PROFICIENCY

BENGALI : COLLOQUIAL HINDI : GOOD ENGLISH : GOOD

HOBBIES

Reading Books Computer Programming

MIRJAN ALI SHA

M.Sc. in Remote Sensing and GIS

EDUCATION

VIDYASAGAR UNIVERSITY

2018 - 2020 CGPA: 8.44

M.Sc. in Remote Sensing and GIS

WORK EXPERIENCE OR PROJECTS

- 1. GIS Engineer, SkyMap Global Pvt. Ltd., September-2021 to Present, Administrative Mapping Project: Village level Administrative Layout making, Three tier Administrative Boundary creation and Database update.
- 2. GIS / CAD Engineer, Aabsys IT Pvt. Ltd. 7 Month (Mar-2021 to Sep-2021), Navigation Mapping Project: City level Road and Local Administrative boundary extraction and validate using surveyed geotagged photos.
- I have done my 4th Semester Dissertation in "Crop Identification and Yield Estimation Using Sentinel-1 & 2 on Google Earth Engine" supervised by my teacher Dr. Dipanwita Dutta, Assistant Professor, V.U. [6 Months]

OTHERS TRAINING AND ACHIEVEMENTS

* UCDEVIS University of California [Coursera Online] 2020-2021 [6 Months] Geographic Information System (GIS) Specialization

* IIRS-ISRO Outreach Programme 18-01-2021 – 29-01-2020 [13 hours 30 minutes] Overview of Geo-processing using Python

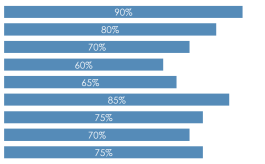
* ESRI Online Training [MOOC Courses] 2019, 2020

Do-It-Yourself Geo Apps (4 weeks), **Cartography** (6 weeks), **Spatial Data Science** (6 weeks), **The Location Advantage** (6 weeks).

- * Standford Online [Coursera Online] 2019 – 2020 [3 Months] Machine Learning
- * IBM [Coursera Online] 2020-2021 IBM Professional Data Science

* DataCamp [Online] 2019 – 2020 [11 Months] Python Courses (https://www.datacamp.com/profile/mirjanalisha)

SKILLS



ArcGIS & ArcGIS Pro

QGIS

ENVI & ERDAS Imagine

MapInfo

AutoCAD Map

Google Earth Engigne (JS)

R, Python for GIS SPSS, Advance Excel

WebGIS

^{*} All Percentages are related with my fields [Remote Sensing and GIS]. I'M ALSO KNOW NET FRAMEWORK AND WORKING WITH VB.NET, C#,_ASP.NET, C++ ETC.