

PROFILE

I am a student of **M.Sc. in Remote Sensing & GIS**, seeking a quality
environment where my knowledge can
be shared and enriched. Looking for
opportunity where I can improve my
quality and skills, which offers
opportunities for long-term
advancement and growth.

PERSONAL DETAILS

DATE OF BIRTH: 12-03-1997

ADDRESS:

Pratapnagar [Badartala], Arambagh, Hooghly, West Bengal – 712415

CONTACT

PHONE:

9091095337 or 9775823876

LINKEDIN ID:

https://www.linkedin.com/in/mirjan-ali-sha

EMAIL:

mirjanalisha@gmail.com or mirjanalisha97@gmail.com

DataCamp Profile:

https://www.datacamp.com/profile/mirianalisha

LANGUAGE PROFICIENCY

BENGALA : COLLOQUIAL HINDI : GOOD ENGLISH : GOOD

HOBBIES

Computer Programming Technical Books Reading

MIRJAN ALI SHA

M.Sc. in Remote Sensing and GIS

EDUCATION

VIDYASAGAR UNIVERSITY

2018 - Presents

M.Sc. in Remote Sensing and GIS

BURDWAN UNIVERSITY

2015 - 2018

B.A. [Honors] in Geography

OTHERS TRAINING AND ACHIEVEMENTS

STANDFORD ONLINE [COURSERA] DATAQUEST

2019-2020

Machine Learning

2019

Python for Data Science (Basic & Intermediate)

ESRI Online Training [MOOC]

2019, 2020

Do-It-Yourself Geo Apps (4 weeks), and All free online **Web Courses of ESRI Training**

NYCLD (National Youth)
 2013–2014 [6 months]
 Certificate in Computer Application (CCA)

WEBEL TECHNOLOGY LIMITED
 2015–2016 [2 years]
 Computer Fundamentals with
 Specialization in Programming

DataCamp Online

2020

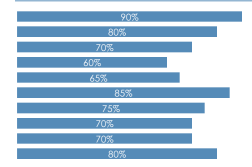
Data Scientist with Python Track, Python Programmer Track, Machine Learning Scientist with Python

WORK EXPERIENCE

Freshers'

I have no working experience at corporate section. But I develop my experience on my skills over long time. I working on my 4th SEM Dissertation [i.e., "Crop Identification and Yield Estimation Using Sentinel-1 & 2 on Google Earth Engine"].

SKILLS



ArcGIS & ArcGIS Pro QGIS ENVI & ERDAS Imagine MapInfo AutoCAD Map/Civil Google Earth Engigne R Programming Python Programming SPSS, SQL & ORACLE Data Science with Python

^{*} All Percentages are related with my fields [Remote Sensing and GIS].