

CIRRICULUM VITAE

NAGAKUMAR SIYYADRI

Mobile No: 8008248645

Email: sevamelakumar@gmail.com

Address: Dibbidi village, Butchayyapeta mandal, Anakapalli district, Andhra Pradesh - 531026



Objective :

Pursue a career with an organization which can provide scope for creativity and innovative thinking, promoting learning, imparting knowledge, acquiring new skills and strive for the success through personal commitment and hard work.

Personal skills : Good communication & Good leadership skills,
Honest & hardworking
Good understanding and conversation skills,
Ability to cope with the changing environment,
Good Interaction with my counterparts

Languages : English, Hindi, Telugu

Academic Qualification

S.No	Qualifications	Institution/Board	Year	Aggregates	Class
1	MSc (Tech) Geophysics	Andhra University College of Science & Technology	2024	76%	FIRST
2	BSc (MPC)	Government degree college, chodavaram/AU	2020	88%	FIRST
3	Intermediate	Govt. Jr. College Vaddadi/Board of Intermediate Education A.P	2016	95.5%	FIRST
4	Matriculation (10 th)	Z.P High School Dibbidi/Board of Secondary Education A.P	2014	73%	FIRST

Technical skills : PGDCA, Computer fundamentals and MS – office

- Internships/
Workshops*** : Successfully completed the project was “**Delineation of weathered/Fracture Zones in Hazard Rock Terrain using Electrical Resistivity Imaging (ERI) Geophysical Technique**” at CWPRS (CENTRAL WATER & POWER RESEARCH STATION), Pune – 411024.
- Scientific
Instruments
handled*** : 1. Geoid
2. Resistivity meter
3. Water quality instruments like electrical PH meter, EC meter, flamephoto meter
- Awards*** : Got a first prize in the college of intermediate academic studies.
- Voluntary works*** : Worked, as a service volunteer in NSS (National Service Scheme), Indian Red Cross Society and Srujanavani NGO.
- Hobbies*** : Reading Books
Learning new things
Playing Cricket
- Declaration*** : I hereby declare that the above particulars are true to the best of my knowledge and belief.

Place:
Date:

Signature:
S. NAGAKUMAR