

201 Creado Apartments,  
Juhu Church Raod,  
Juhu, Mumbai- 400049 India  
P : +91 8898080904  
E : hr6@falconmsl.com  
W : www.falconjobs.net

FALCON ID # 4763

Geoscience / Seismic

Residential Country : India Nationality : India  
Resume Title : Seismic Data Processing And Data Aquisition Notice Period : 2 Days

## EDUCATION

Qualification	Institute / College /university	Year	Country
---------------	---------------------------------	------	---------

## CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
----------	----------	---------	------------------	----------------

## ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION

Name Of The Course	Course Date	Valid Upto	Name Of Organisation
--------------------	-------------	------------	----------------------

Current Salary (Monthly In Usd): Not Mention Expected Salary (Monthly In Usd): Not Mention

Additional Skills :

Computer Proficiency: • Sound Knowledge in OS(Windows-98,XP,Server2000,2003)and MS Office • Sound Professional Knowledge in System Hardware and Maintainace. Comprehensive problem solving skills, Proactive and Effective communication skills, Leadership Quality, willingness to learn new things, Persuasiveness and Intelligent, Enthusiastic and Team facilitator

Additional Information :

Projects handled (Seismic): • Worked with SEISTRONIC RAS-24 seismic data acquisition system with Truck mounted Weight Drop Seismic Source in western parts of Gujarat state for Focus Energy Limited. • Working with ARAM-ARIES Seismic Data Acquisition System with Truck mounted weight Drop Seismic Source and Vibroseis Source in Thar Desert of western part of

Rajasthan state for Focus Energy Limited. Projects handled (Wire line logging-CBM): •Worked in western part of Rajasthan (Sanchole) with Visual Compu-Log well log data acquisition and process for Reliance Industries Ltd. • Worked in Raniganj of West Bengal for GEECEL. • Worked in Shahdol of Madhya Pradesh for Reliance Industries Ltd. • Worked in Raniganj of West Bengal for ESSAR. • Worked in Jodha of Orissa, magnetic survey for manganese mineral as well as wire line logging for TATA STEEL (TISCO). Software's handled: •Aram-Aries 2D and 3D Seismic Data Acquisition System • Seistronic RAS-24, 2D Seismic Data Acquisition System • Visual Compu-log (well log data acquisition and processing) system • Resistivitymeter ( resistivity survey) • Magnetometer ( magnetic survey)