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FALCON ID # 4322

Geoscience / Geophysicist

Residential Country : India

Nationality : India

Resume Title : Geophysicist- Seismic Interpretation -  
Oil& Gas Exploration

Notice Period : 31 Days

## EDUCATION

Qualification	Institute / College /university	Year	Country
		0000	Not Mention

## CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
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## ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION

Name Of The Course	Course Date	Valid Upto	Name Of Organisation
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Current Salary  
(Monthly In Usd): Not Mention

Expected Salary  
(Monthly In Usd): Not Mention

### Additional Skills :

Proficient user of Schlumberger's Petrel, Landmark's GeoGraphix (tools: SeisVision-2D & 3D seismic interpretation, Prism -Well log evaluation, GeoAtlas-Mapping), Hampson Russell, Seisworks, Openworks and Z-map plus and SMT Kingdom Suit interpretation softwares. Expertise in structural interpretation and did the Stratigraphic interpretation also by using geophysical interpretation techniques like seismic sequence Stratigraphy for identifying various low stand, transgressive and highstand units for understanding of extension of reservoir bodies and porosity development. Experience in seismic inversion process by using Hampson Russell strata and knowledge in extracting the reservoir characteristics from inverted seismic data by collaborating with well logs. Attributes generation, analysis and visualizing for extracting relevant rock properties and expertise in generating synthetic seismographs, well-to-well cross sections by using well log characteristics. Ability to integrate Geophysical, geological, reservoir data and other information for detailed interpretation as well as regional interpretation of subsurface. Management

appreciated my effort to model the reservoir continuity for one of the production block based on seismic, well logs and production pressure profiles data. With all my exposure in different fields of Interpretation, Production and Acquisition, I am very much confident in doing work in any field as per company requirement

### Additional Information :

Academic Project: Title: Seismic Images of Main Geological Features of Continental Margins and Ocean Basins Project work done at the National Institute of Oceanography, Goa, India. In this project work, I had interpreted aseismic ridges 90° E ridge & 83° E ridges and fracture zones of Indian Ocean by using seismic data. Technical Trainings: • Completed successfully software training program on GeoGraphix interpretation software of Landmark. • Attended the “Geo – Cellular Model for Reservoir” technical program conducted by Tcs ltd • Completed successfully Field program on “Modern Deltas” (Holocene Godavary Delta) From Delta studies Vizag. • Completed successfully shallow seismic acquisition, side scans sonar and bathymetric survey training Conducted by NIO (National Institute of Oceanography), GAO on Arabian Sea by using Sagara Sukti Vessel.