201 Creado Apartments, Juhu Church Raod, Juhu, Mumbai- 400049 India

P: +91 8898080904 E: hr6@falconmsl.com W: www.falconjobs.net

FALCON ID # 4411

Geoscience / Seismic

Residential

Country:

India

Nationality:

India

Resume Title :

Processing Qc,geophysicist/seismologist.

Notice Period:

26 Days

	$\square \cap A$	T		ΝI
ヒレ	UC <i>F</i>	₹	U	IN

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:

Highly experienced in quality control of seismic projects in the Middle East. Experience in a number of commercial packages and familiar with various instruments and recording systems. Knowledge of the latest tools and techniques for seismic processing and QC. Experience and familiarity with signal processing, interpretative processing and industry seismic data management and archiving and de-archiving processs. Strong familiarity with land seismic operations, techniques and methodologies of most international contractors and oil companies. Familiar and have experience in all stages of seismic data processing from transcription to migration SOFTWARE SKILLS: Attended ?TIPEX? (Texas Instrument Petroleum Exploration system) course ? a seismic input data programme Attended user training course in ?Seismos?, a seismic data processing user input programme) in Gatwick, UK Programming skills in SOUL language (Seismic Oriented User?s Language ? a unique language for seismic data input) Familiar with Schlumberger Geco Prakla?s IMS system Unix operating system Microsoft Word, Excel, Access, Powerpoint, CorelDraw etc Basic knowledge of C++ and Visual Basic Computer literate with

extensive working experience of geophysical software application

Additional Information:

TECHNICAL EXPERIENCE: 17 years of experience as Processing Geophysicist/Field Geophysicist with various surveys with Thumpers and Vibroseis as sources using DFS V, Sercel 348, 388, IO-II instruments. 2D and 3D designs by Schlumberger IMS system. A lot of experience in processing sand dune correction. Familiar with the following systems. GSI?s TIMAP II, TIMAP IV mainframes GSI?s TIPEX system Schlumberger?s Seismos system Schlumberger?s IMS system Schlumberger Voyager system Schlumberger?s VIPA system Pelton?s Veiw QC system etc UNIX operating system TRAINING-TECHNICAL: Course in Basic Geophysics by Geophysical Service Inc. Oman?Course in Advanced Input Geophysics by GSI, Oman SAFETY/HSE: Industrial first aid?Basic fire fighting Defensive driving?Commentary driving Avoid head on collision?H2S Awareness & escapes Emergency response?Health & hygiene PPE?Stepping handling & lifting?TQM tools STOP Training unit 1-7 completed