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

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

FALCON ID # 4359

Geoscience / Geophysicist

Residential Country: India Nationality: India

Resume Title: Geophysicist Notice Period: 3 Days

EDUCATION						
Qualification	Institute / College /university	Year	Country			
		0000	Not Mention			

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:

KEY SKILLS: By Academic qualification, a post graduate in Geology, along with Mathematics and Chemistry up to graduation level of academic studies, and having nearly three years of work experience. The career was started as a Field Geologist, and was engaged almost one and half year in various Mineral exploration projects, mainly, limestone, for cement industries and then moved to Petroleum industry and having more than one year of experience in the industry in Geophysics domain and now a days engaged with seismic data processing projects. • Seismic data processing (3D marine, Time Migration), in Geocluster Iv3100. • Preparation and compilation of Seismic Data Processing Reports. • Preparation and deliver Presentations. • Geological field work (involves geological mapping, logging of core samples, supervision of preparation of dust samples, GPS based data collection). • Preparation of cross-sections from borehole data (for on-land limestone-sandstone deposits). • Estimation of reserve of limestone for cement industries. • Estimation of weighted average quality /grade of limestone deposits. • Coordinating and compiling Geological Prospecting Report. • Familiar in Microsoft Office

packages for day-to-day work, and conversant in MapInfo (GIS software) in Windows operating system; Geocluster (seismic data processing software of CGG) in Linux OS. • Working in and with team.

Additional Information:

EXTRA-CURRICULAR ACTIVITIES: • Participated in the conference, entitled as Remote sensing & GIS- An Integrated Approach Towards Environmental Conservation (12-13 March, 2003), organized by Indian Society of Remote Sensing (ISRS), at Kolkata. • Participated in the quiz programme on mineral development organized by the Society Of Geoscientists And Allied Technologists (SGAT) on 24 august 2003, at Bhubaneswar. • Class Representative from Dept. Of Geology in Presidency College Student Council for the years 1999-2000, 2001-2002 and 2002-2003.