

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

FALCON ID # 3540

Maintenance / Rotating Machinery Engineer

Residential Country : India Nationality : India
Resume Title : Senior Manager(Operation) Notice Period : 1 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 :

-Project Commissioning -Operations & Maintenance -Installation & Facilities -Contract Management -Retail Sales & Marketing -Brand Management -SAP -Liaison -Network Planning - Training & Development -Team Managemnt

Additional Information :

TRAININGS AND PROJECTS  Undergone 2 weeks training at Gujarat Refinery, Baroda, Gujarat; for Basic Operation philosophy in handling of petroleum products  Attended two days Basic Fire Fighting and First Aid Training at Training Ship Rahman, Navi Mumbai  Undergone 6 Weeks training in Instrumentation and DCS at Gujarat Ambuja Cements Limited, Ropar, Punjab  Successfully completed 8 weeks training Bhabha Atomic Research Centre, Mumbai, during the course of training developed an Inclinator of Null Balance type. It is

meant to measure the tilt in a robotic device, while travelling in a pipeline. The conceptualisation & entire design of the sensor module, the mechanical assembly of the sensor module and, the servo loop controller was done by us in a group of 5 students. Also, a significant contribution was made towards the fabrication and assembling of the unit. The compact prototype model of the Inclinometer was successfully realized under the able guidance of Dr. M. S. Ramakumar, Director, Nuclear Fuels, Automation & Manufacturing Group & Head, Division of Remote Handling and Robotics.  Undergone a one-year Self-Development training program through Indian Oiltanking Ltd. under the guidance of Prof. Sharad Sarin, XLRI, Jamshedpur. The various inputs on Leadership, Marketing, RET, Finance, Supply Chain Management, TPM, Quality Circles were provided by distinguished educationists of the country.  Successfully completed the prototype model of the robotic arm during the final year of the college studies. In this C language was used to control the various movements of the arm through COM port.