

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

FALCON ID # 5360

Oilfield Services / Logistic

|                       |  |                 |         |
|-----------------------|--|-----------------|---------|
| Residential Country : | Mexico                                 | Nationality :   | Mexico  |
| Resume Title :        | Supply Chain, Purchasing,<br>Logistics | Notice Period : | 16 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<br>(Monthly In Usd): | Not Mention | Expected Salary<br>(Monthly In Usd): | Not Mention |
|-------------------------------------|-------------|--------------------------------------|-------------|

Additional Skills :

SAP, ORACLE, PRIMAVERA

Additional Information :

Determination, Hard work, professionalism, team work, goal minded, persistency....  
Achievements: •15% inventory reduction by implementing an electronic KAN-BAN pull system and price negotiation reduction with suppliers. •30% warehouse space optimization by reorganizing and applying 5s philosophy. Improve inventory accuracy from 90% to 98% by implementing cycle count program based on ABC Analysis.