|  |
| --- |
| **Thomas**  |
| HSE Professional with more than 28 + years of experience collectively from Saudi Arabia, U.A.E and Defence Service (Indian Navy), which includes 13.5 years of experience in construction industry and 15 years in Defence. Worked in Consulting and Contracting Companies with different positions as HSE Manager, HSE Senior Specialist, HSE Officer & Safety Inspector.NEBOSH qualified; managed and worked with multilingual & multicultural workforce; conversant with health & safety management systems, hazard identification & risk assessment; proficient in safety auditing, inspections and accident investigation; core strengths in implementation and monitoring of policies and procedure in regard to Safety Management Systems in compliance to OHSAS 18001 compatible with ISO 9001 & ISO 14001. |
| **Experience**  |
| Jun 2009 | **HSE Senior Specialist - Consultant** | C:\Users\user\Desktop\Job Search\Thomas Photo.jpg |
| to | **Fluor Arabia Limited, Saudi Arabia**  |  |
| Jan 2018 | (Project: King Abdulaziz University Campus, Jeddah) |  |
|  | * Ensure the effective implementation of client’s Safety Program on the site.
 |  |
|  | * Advice and support the client, Fluor Project Management and Contractors on HSE issues.
 |  |
|  | * Review contractor’s safety plan, method statement and risk assessment.
 | **Personal Info** |
|  | * Conduct accident investigations to determine root cause and provide recommendations to prevent re-occurrence.
 |  |
|  | * Carry out HSE training for Fluor employees on the project.
 | **Phone** |
|  | * Attend meetings with the client and contractors.
 | C/o 0501685421 |
|  |  |  |
| Aug 2007 | **Health & Safety Manager** | **E-mail** |
| to | **AL Dar Laing O’ Rourke, U.A.E** | Thomas.378803@2freemail.com  |
| Mar 2009 | (Project: AL Raha Beach Development, Abu Dhabi, U.A.E  |  |
|  | AlYah Tower 40 storey & Gateway project 35 storey building) | **Date of birth** |
|  | * Review, develop and implement HSE Management System.
 | 13 May 1969 |
|  | * Ensure safe systems and procedures are in place to meet HSE legislation and legal compliance.
 |  |
|  | * Advice and support management at all levels on HSE issues.
 |  |
|  | * Coordinate and supervise Safety Officers and assign their duties.
 |  |
|  | * Conduct accident investigation to find root cause of the incident and provide recommendations to prevent future occurrences.
 | **Languages** |
|  | * Formulate project HSE Plans.
 | English, Hindi & |
|  | * Perform safety inspections and give recommendations for corrective actions.
 | Malayalam |
|  | * Plan and conduct safety training for management, supervisors, and workers.
 | **Driving License** |
|  | * Review method statement and risk assessment to ensure that appropriate control measures are in place.
 | Saudi Arabia Driving License |
|  | * Conduct organization’s internal HSE audit.
 |  |
|  | * Encourage Safety Award Schemes to promote safety culture on the site.
 |  |
|  | * Plan and implement fire drills and other evacuation procedures.
 | **Skills** |
|  | * Review and analyze the project incident data & KPI’s on a monthly basis.
 | Good verbal and written communication |
|  |  | Self-starter |
| Nov 2005 | **HSE Officer - Dutco Balfour Beatty Group, U.A.E** | Leadership & Supervisory |
| to | (Projects: Marsa Plaza - 31 Storey High Rise Building & IKEA, Hyper Panda & Plug- ins Commercial Complex at DFC) | Flexible and enthusiastic |
| July 2007 |  | Accident investigation |
|  |  | Hazard identification |
| Apr 2004 | **Safety Inspector - AL Hamed Development & Construction Co. L.L.C, U.A.E** | Ability to work under pressure |
| toSep 2005 | (Project: AX 237 Executive Hanger Facility at Dubai International airport Expansion Phase II) | Quick to adapt and take on new initiatives |
|  |  | Interpersonal skill |
| Jan 1988 | **Defence Service (Indian Navy)** | HSE internal Auditing |
| toJan 2003 | **15 years of experience in Indian Navy as Petty Officer in various fields such as fire fighting, first aid, security & administration.** | Ability to work as part of a team |
|  | **Education** | Analytical and problem solving |
|  | * NEBOSH – International General Certificate in Occupational Safety and Health.
 | Organizational and Motivational |
|  | * 30 Hours OSHA Training in Construction Safety and Health (OSHA out Reach Programme) from Institute of Safety Science, Kochi, Kerala, India.
 |  |
|  | * IOSH Managing Safely for Construction Managers from the Institution of Occupational Safety and Health, UK
 |  |
|  | * IOSH Managing Safely (General) from the Institution of Occupational Safety and Health, UK
 |  |
|  | * Health & Safety Internal Auditor Course - OHSAS 18001 compatible with ISO 9001 & ISO 14001 from Tatweer, U.A.E
 |  |
|  | * Diploma in Construction Safety Management from Institute of Safety Science, Kochi, Kerala, India
 |  |
|  | * Diploma in Fire & Safety Engineering from National Hi Tech School of Fire Engineering, Cochin, India.
 |  |
|  | * Diploma in Industrial Safety from National Hi Tech School of Fire Engineering, Cochin, India.
 |  |
|  | * Diploma in Industrial Security & Safety Management, Fire Fighting & First Aid from National Institute of Security Management (R), Bangalore, India.
 |  |
|  | * Basic First Aid Training from Eurolink Safety, Dubai, U.A.E
 |  |
|  | * Accident Investigation Training for Principal Investigators from BHB, U.A.E
 |  |
|  | * Fire Prevention & Fire Fighting course from SNS Maritime Institute, Mumbai, India.
 |  |
|  | * Personal Survival Techniques course from SNS Maritime Institute, Mumbai, India
 |  |
|  | * Personal Safety and Social Responsibilities course from SNS Maritime Institute, Mumbai, India
 |  |
|  | * Elementary First Aid from SNS Maritime Institute, Mumbai, India.
 |  |
|  | * **Certification Course from Fluor University, Chicago**, **America** inHSE Management System, Leadership Training, HSE Inspection, Incident Investigation and Analysis, Risk Analysis, Excavation, Confined Space Entry, Fall Protection, Scaffolding, Cranes, Rigging Basics, Electrical Safety, Fire Prevention, Chemical Hazards, , Ergonomics, Health at Work, Motorized Heavy Equipment and Hazardous Energy Control.
 |  |
|  | * Bachelors Degree (B.A History) from University of Calicut, Kerala, India.
 |  |