

AJAY RAMESH

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CAREER OBJECTIVE

A career, which allows me to effectively employ my skills and experience, while at the same time providing opportunities for learning and subsequent growth.

ACHIEVEMENTS

- Approved by Qatar Petroleum (QP) to work in DUKHAN Fields as Safety Officer.
- ONGC approved Safety Officer on Sub Contract level.
- Completed QATAR Shell SEC Repair Project 2017 with Zero LTI

WORK EXPERIENCE

- Currently working as, Safety Coordinator in Cofely Besix Mannia Facility Management in Qatar from June 2017 onwards.
 - Currently working in Qatar Petroleum Dukhan Fields as a QP Approved HSE Engineer from November 2017.

Roles & Responsibilities

- Support the company HSE Management in establishing and continuously improving the HSE culture with in the work site.
- Assist the HSEQ Manager/ Coordinator in the implementation and improvement of HSE management system
- Carryout safety inspection/checks/audit of various CBMFM work site. Ensure safety inspection are documented, corrective actions identified and implemented and appropriately signed off
- Assist HSEQ Manager/ Coordinator in various HSE initiatives, campaign and focus activities to improve compliance with HSE standard

- o Update Job Safety Analysis in coordination with various site supervisors.
- Monitor site tool box meeting and ensure that and ensure that the applicable HSE induction program and training are implemented
- In case of HSE incidence, carry out inspection and support investigation authorized by the HSE Coordinator
- Perform other functions as directed by other CBMFM Officers.
- Worked as SAFETY OFFICER in <u>QATAR Shell SEC Repair Project 2017</u>-from April 2017 to June 2017.

Roles & Responsibilities

- Ensuring safety is integrated into all aspects of Shell's business
- Managing environmental risks in ecologically sensitive regions
- o Addressing stakeholders' needs and concerns regarding business objectives
- Stop operations if you find any hazardous condition
- O Conducts regular work site safety inspections / audits / walk abouts
- Participates in incident investigation during accidents and emergencies
- Ensures co-ordination between various divisions, sections and disciplines during shutdown execution, to ensure that all act in harmony for smooth execution of shutdown
- Worked as SAFETY OFFICER in <u>John Energy Limited</u>, Ahmedabad, Gujrat from May 2016 to April 2017 with experience working in 1000hp lci onshore drilling rig (ONGC-contract).

Roles & Responsibilities

- Protect and continually strive for improvement of, the health, safety and security of our people at all times
- Empowerment of our competent & multi-local teams to provide sustainable development for our company & for the communities where we operate
- To educate and influence employees so that they can embrace health, safety and environmental policies, practices and procedures, while providing a second-to-none, competitive Quality services to our world-wide Clients with an aim to exceed their expectations.
- Meet specified customer requirements and ensure continuous customer satisfaction
- Set Quality & HSE performance objectives, measure results, assess and continually improve processes, services and product quality, through the use of an effective management system
- Minimize our impact on the environment through pollution prevention, reduction of natural resource consumption and carbon footprint, and the reduction and recycling of waste

 Worked as SAFETY APPRENTICE in The Kerala Minerals and Metals Limited (KMML)-Kollam and performed a detailed HAZOP study and JHA development od ARP Plant from June 2015 to August 2015.

EDUCATIONAL QUALIFICATIONS

Year	<u>Course</u>	College/School	<u>%</u>
2012-2016	B. Tech, Safety & Fire Engineering	COCHIN UNIVERSITY OF SCIENCE & TECHNOLOGY	66.7
2012	Class-XII (HSE, Kerala)	MODEL TECHNICAL HIGHER SECONDARY SCHOOL.KALOOR	79
2010	Class-X (SSLC, Kerala)	SNDP HSS,UDAYAMPEROOR	80

PROJECT DETAILS

- "HAZOP STUDY ON <u>ACID REGENERATION PLANT</u>" at The Kerala Minerals and Metals Limited (KMML)-Kollam.
 - HAZOP is a systematic method in which process hazards and potential operating problems are identified using a series of guide words to investigate process deviations. We have examined the hazardous situation at KMML, and evaluated the safety system present in the plant and suggested the necessary recommendations through a fully fledged HAZOP study report.

AREAS OF INTEREST

- Fire engineering.
- Hazard identification and risk assessment.
- Safety Management.

TECHNOLOGY KNOWN

Consequence Analysis Tool : ALOHA, PHAST

Web Development Tool : HTML

Multimedia Tools : 3DSMax, AutoCAD

Programming Languages : C, C++ General Software : MS Office

PERSONAL DETAILS

Father's Name : RAMESAN N.D Mother's Name : SAILAJA V.K Date of Birth : 04-02-1995 Gender : Male

Linguistic Knowledge : English, Hindi, Malayalam, Sanskrit

Voter's ID Number : AFJ0456699 Aadhar Number : 4881 7850 8369

Passport Number : K6000025 (From 05/04/2013 to 04/04/2023)
Driving License Number : 39/1518/2013 (From 25/03/2013 to 24/03/2033)

STRENGTH

- Good Leadership quality.
- Specific and Confident in work
- Passionate about grabbing and sharing knowledge.
- Enthusiastic.
- Easily learn from mistakes.
- Give enough consideration for feedbacks and critics.
- Easily Adaptable.
- Ability to function as a team player and alternatively work independently to achieve objectives

TRAINING / SEMINARS ATTENTED

- Successfully completed "The National Examination Board in Occupational Safety and Health IGC (NEBOSH IGC)" with Credits on 25th August 2016
- Successfully completed an "IN-PLANT-TRAINING" at Fertilisers And Chemicals Travancore Limited (FACT), KERALA, INDIA during the period from 27th May 2015 to 02nd June 2015.

- Successfully completed the HACKSEC workshop organized by College of Engineering , Cherthala & IEEE on September 14-15,2015
- A seminar on TEQIP sponsored STTP (March 2013) on Innovations in IT Industry.
- "Enhancing Employability"-A Seminar conducted by TCS.
- Soft Skill Training Program for final year B.Tech students organized jointly by Placement Cell CUSAT & Suprajiv Foundation, Banglore.
- Participated in One Day Attachment Programme(ODAP) organized by Center for Science in Society (C-SiS), CUSAT in 2006.
- Attended "Prathibhasangamam" –Residential Vacation Course from 18-4-2006 to 27-4-2006 conducted by General Educational Dept, Govt. of Kerala at Govt T.T.I Edappally

AWARDS

- Completed QATAR Shell SEC Repair Project 2017 with Zero LTI
- Achieved Best Rig Award during 2016-17 under ONGC on the basis of Safety & Production.
- Winner in school level literary events and extempore
- Visited ISRO & Techno Park , Trivandrum.
- Class representative till 10th.
- Member of Scouts & Guides and National Cadet Cops (NCC) at school Level.
- Magazine Writer.
- Distinction in various scholarship exams.

HOBBIES / INTERESTS

- Playing Strategic Computer Games.
- Driving Cars.
- Watching Movies.
- Listening Music.

REFEREES

Prof. Dr. George Mathew

HOD. SE

SOE, CUSAT.

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DECLARATION
Hereby, I declare that the above furnished details are true to the best of my knowledge.
AJAY RAMESH.