**PROFILE SUMMARY:**

A passionate and dedicate professional with working knowledge and good leadership qualities with ample drive and commitment.

Work domain included planning implementing and co-coordinating safety programs, requiring application of engineering principles and technology, to prevent or correct unsafe environmental working conditions.

**WORK EXPERIENCE:**

**Cherytech (India) Pvt. Ltd,** Kerala, India (July 2011 – Feb 2014)

Work in the capacity of Safety Engineer.

**Major work scope included:**

* Inspected facilities, machinery and safety equipments to identify and rectify potential hazards, and to ensure safety regulation compliance.
* Recommended processes and safety features that will reduce employees’ exposure to chemical, physical, and biological work hazards.
* Maintained and applied knowledge of current policies, regulations and industrial processes.
* Investigated industrial accidents, injuries or occupational diseases to determine causes and preventive measures.
* Reviewed plans and specifications for safety equipments to determine whether all safety requirements have been met.
* Reviewed employee safety programs to determine their adequacy.
* Planned and conducted industrial hygiene research.
* Provided technical advice and guidance to organizations on how to handle health-related problems and make needed changes.

**Projects Handled:**

* Cochin Oil Terminal of Cochin Port Trust, India - Revamping of Fire Fighting Facilities
* Techno park Phase III & UST Global Information Technology Parks, India- Installation of Fire Fighting Facilities.

**ACADEMIC PROFILE:**

|  |  |  |
| --- | --- | --- |
| **Qualification** | **University/Board** | **Institution** |
| National Examination Board in Occupational Safety and Health (NEBOSH), IGC | The National Examination Board in Occupational Safety and Health, UK | ASHEI, India |
| B Sc in Fire Safety and Hazard Management | Shobhit University of Engineering and Technology | Shobhit University, Kerala, India |
| B Tech in Safety And Fire Engineering | Cochin University Of Science And Technology | School Of Engineering, CUSAT, Kerala, India |
| Higher Secondary Examination | Board Of Higher Secondary Examination, Kerala | Leo XIII Higher Secondary School, Kerala, India |
| Secondary School Leaving Certificate | General Education Department | Leo XIII Higher Secondary School, Kerala, India |

**INDUSTRIAL INTERNSHIPS:**

1. **2010**- Risk Assessment Of Cyclohexane Oxidation Reactor In Anone Plant, Fertilizers and Chemicals Travancore Limited (FACT Ltd)
2. **2008**- Study of Inbuilt Safety Systems in Anone Plant, Fertilizers and Chemicals Travancore Limited (FACT Ltd).
3. Industrial visits made to

* 2009 - LPG Bottling Plant, Indian Oil Corporation LTD, Kerala, India
* 2008- Cochin International Airport, Kerala, India

**PERSONAL DETAILS:**

Date of Birth : 27-12-1986

Marital Status : Single

Languages Known : English, Hindi and Malayalam

**First Name of Application CV No:** **1666578**

Whatsapp Mobile: +971504753686

