

CURRICULAM VITAE

Personal Information:

Name : Mohammed Inkeshaf Ali
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Nationality : Indian
Date of Birth : 05/Aug/1981
Gender : Male
Driving license: Holding valid Saudi license
Languages : English, Hindi, Urdu, Arabic

Career Objective:

Seeking a job opportunity to work as a Safety Engineer/Safety Manager in a reputed organization. I am holding 12 year's professional work experience, where my education, experience and expertise can be fully utilized and to work in a responsible and demanding position requiring extensive technical and theoretical knowledge for career growth and advancement.

Strength:

Competent & result oriented professional with rich experience in HSE.

Strategic planner with competency in devising significant solutions, implementing safety management systems for maintaining sound Health & Safety conditions.

Proficient in Conducting Site Inspection, Safety Audits & Risk Assessment to highlight the positive and improvement points & implementing various HSE measures to achieve high safety standards in the organization.

Coordination of activities and others outside of reporting relationship.

Planning and prioritizations manage multiple projects and activities.

Strong technical skills and knowledge on construction safety.

Self-motivated and well verse of safety precautions.

Work Experience:

Company : **Sustainable Architecture and Engineering Consultant as a Safety Engineer**
(March 2024 to Present)

Project : Kaheel, Roshn wadi Sedra (Roshn Front, Residential), Riyadh
Main Contractor : Majarat al Bina
Client : Mohammad Al Habib Real Estate
Nature of work : Construction

Company : **ACES (Advance Communication & Electronic System) as a Safety Engineer**
(Dec 2020 to Mar2024)

Project : Shoaiba Power Plant (Jeddah)
Client : Saudi Electrical Company (SEC)
Nature of work : Electrical & Telecom.

Project : Riyadh Metro
Main contractor : Ar Riyadh New Mobility (ANM), BACS, FAST
Client : Royal commission for Riyadh city (RCRC)
Nature of work : Telecom

Duties & Responsibilities:

- Support operational management to achieve effective implementation of Safety policy and procedures.
- Conduct on-site inspections, identify hazards, generate reports.
- Develop HSE awareness training sessions for workers and staff.
- Develops improvements to processes and procedures to reduce incident.
- Review employee safety programs and recommend improvements.
- Pursue and advice on HSE issues associated with standards and practices.
- Frequently conducting internal Safety Audit and taking corrective & Preventive measures to eliminate the system non-compliance.
- Hazard analysis & Risk assessment of site activities and plan corrective & preventative action.
- Prepare an evacuation safety plan for field areas and buildings, examine or supervise the plan on implementation stage.
- Inspect permit to work on sites & suspend work when identifying imminent danger.
- Making all employees aware of Accident/Incident Reporting, Emergency Response, Assembly points, Emergency Sirens and Mock Drills conducted by client and evaluate its effectiveness.
- Review daily work reports & recommendations made by subordinates, discuss same in daily meetings & with teams involved prior to implementation.
- Participate in Work Permit Compliance Audit.

- Monitor and ensure implementation of Occupational Health, Safety & Environmental requirements as per HSE plan.
- Develop & carry out safety training / orientation and awareness programs.
- Investigate & report accidents, near misses, substandard acts & substandard conditions and recommend corrective actions.
- Responsible to make regular site inspection to find out unsafe act and conditions.
- Reporting unsafe acts and conditions and follow up for corrective action suggested.
- Conducting and participating Weekly/Monthly HSE Meetings at contractor level as well as with client as per OHSAS requirements and prepare MOM for the same.
- Participating in client monthly and quarterly HSE performance review meetings and resolve any issue arise in such meetings.
- Prepare & update HSE statistics.
- Prepare and update HSE Plan in consultation with team members.
- Prepare employees HSE handbook/manual.

**Company : United Code Contracting company as a Safety Supervisor
(Oct 2016 to Oct 2020)**

Project : Riyadh Metro, Line 3, Package 2
Main contractor : Ar Riyadh New Mobility (ANM)
Client : Royal commission for Riyadh city (RCRC)
Nature of work : Civil construction, Excavation, Utility diversion

Company : Aziz Raddah Almalki as a Safety Officer (March 2015 to Sep 2016)

Project : Riyadh Metro, Line 3, Package 2
Main contractor : Ar Riyadh New Mobility (ANM)
Client : Royal commission for Riyadh city (RCRC)
Nature of work : Civil construction, Excavation, Pier installation, Steel Erection.

Company : Beijing Jangho Curtain Wall Ltd. as a Safety Officer (Feb 2013 to Feb 2015)

Project : Haramain High Speed Rail (Sabar).
Main contractor : Elseif Engineering and Contracting.
Client : Saudi Railway Organization (SRO).
Nature of work : Civil Construction, Glass Installation, Fabrication and Steel erection.

Duties & Responsibilities:

Giving HSE induction and awareness training for the following

- ☐ Safety induction
- ☐ Confined Space

- ☐ Work at height
- ☐ Safe rigging and lifting
- ☐ Hot work
- ☐ Heat /cold stress
- ☐ Proper usage of power tools
- ☐ Permit to work system.
- ☐ Fire safety
- ☐ Personal protective equipment

- Organizing toolbox talk & safety induction to workers.
- Implementation of HSE system, Regulation & procedures on site.
- Emergency Drill & Rehearsal.
- Implementation of Work Permit System.
- Promoting positive safety culture.
- Maintaining relevant HSE logs and documents.
- Participating in carrying out risk Assessment and other safety assessments to support HSE management.
- Ensuring job Hazard Analysis of safety task assignment has done for all activities.
- Monitoring workers for exposure to health and safety hazardous conditions.
- Taking appropriate action to protect the environment.
- Participating in health and Safety meetings.
- Site safety inspection including off,
- Lifting equipment and Accessories.
- Working platform Inspection (Scaffolding and MEWP).
- Provision working equipment and hand Tools.
- Inspection of firefighting equipment's.
- Check workers to make sure protective devices are being used according to regulation and that combustible and other dangerous materials are used and stored according to approved procedures.
- Carry out regular safety inspections at site and prepare reports.
- Preparation of Fire and Safety Plan, Emergency Response plan, Spill contingency Plan, Safety procedures.
- Accident Investigation, analysis & maintenance of record.
- Safe procedure working around heavy equipment's.
- Confined space entry and emergency procedure.
- Monitor & ensure the Sub Contractor HSE Compliance.
- Develop safety Training Program.

Qualification:

Professional Qualification

- Master of Science from United Kingdom 2010.
- Post graduate diploma in Information Technology from United Kingdom 2008.
- Advance Diploma in Computer Science from United Kingdom 2006.
- Bachelor of Computer Applications from India 2002.

Certification:

- NEBOSH IGC
- IOSH Managing Safely
- OSHA (Occupational Safety and Health Manager)
- SEC Approved.
- ISO 45001: 2018
- First aid training.
- Firefighting.

Computer Skills:

MS Of ice (Word, MS- Excel, Power Point) MS Outlook and Internet.

The details furnished above are true and correct to the best of my knowledge.

Mohammed Inkeshaf Ali.