



ANOOP RP

HSE ENGINEER

PROFILE

Experienced and accomplished health and safety engineer with a proven track record of more than **12 years** promoting optimal health and safety in industrial spaces. Committed to identifying and improving substandard processes, while solving safety issues. Experienced in ensuring optimal workflow and efficient production in ~~large-scale printing facilities~~. Bringing forth an in-depth understanding of facility management aimed at improving safe work processes and functions. Adept in troubleshooting and working to offer solutions. A strong leader with excellent communication skills and a commitment to teamwork.

CONTACT

PHONE:

056 549 8157

LINKEDIN

[anoop-r-pillai-087137284](#)

EMAIL:

Arpillai16@gmail.com

PERSONAL DETAILS

Nationality : Indian
DOB : 20.05.1988
Marital Status : Married
Driving License : UAE, India
Vehicle : Self Owned

EDUCATION

Diploma In Mechanical Engineering

Ninan college of polytechnic - Kerala
2010 - 2012

PROFESSIONAL QUALIFICATIONS

NEBOSH IGC**Eurolink Safety- Dubai**

Date 2015

NVQ Level 7 (Pursuing)

Assure Educations Dubai

APPROVALS

SARS, Dubai Airports, Expo2020, DDA

WORK EXPERIENCE

HSE Engineer

Khansaheb Civil Engineering LLC - Dubai
2013 – Till Date

PROJECTS ATTENDED

Project Name	Location	Project Value
Serenia Living	Palm Jumeirah	950M
Dorchester Residences	Business Bay	350M
Divisional QHSE In charge	Al Qouz	
DWTC Expansion	Dubai World trade center	280M
Mall of Emirates – Seismic Project	Al Barsha	220M
Residential Villas & community center	Al Khawaneej	180M
Internal roads and Infrastructure	Al Qudra	100M
Premier Inn Hotel	Al Jaddaf	150M
Elevated water gantries and infrastructure	DXB Airport	105M
Sustainability Pavilion	Expo	90M
Royal Atlantis Hotel Project	Palm Jumeirah	35M
Mall Of Emirates, Expansion, and Merchandising Project	Al Barsha	750m

WORK EXPERIENCE

- Project implementation and monitoring of Company HSEQ policies, procedures and standards including integration of client's HSE policy and requirements.
- Subcontractor and Supplier HSEQ prequalification, project induction and Management.
- Coordinating in-house and Third-party ISO 9001, 14001 and 45001 certification audit and client site audits.
- Assist Management representative for audit documentation, completion, and closeout.
- Ensuring effective implementation of site-based training, toolbox talks, pre-activity task briefing, heavy lift operations, lifting plan and implementation of safe systems of work, etc.
- Risk assessment and development of safety, health, and environmental controls and regulations to minimize risk to life and property.
- Traffic management to control vehicle movements required for construction activities.
- Fit for purpose and certification Inspections of construction plant and equipment's before starting the work.
- Implementation of safety rules while carrying out heavy lifting and erection, men & material transportation.
- Ensuring the proper use of lifting gear, fire extinguisher placement and its color coding along with documentation.
- Issue and management of project permit to work at site before starting the work and witnessing training and toolbox talk.
- Preparation of all HSEQ Plans and documentation for the site use and then for safety audit including periodical audit of sub-contractor.
- ~~Preparation of accident report and following up the documents.~~
- **Successful Incident investigation leading to the identification of immediate and root causes. Implementation of lessons learned and preventative measures.**
- Implementation of environment and pollution control procedures.
- Implementation and monitoring compliance with company sustainability strategy and management system.
- Assist with senior managers to conduct Project and activity-based Risk Assessments leading to safe systems of work.
- Ensuring PPE compliance.
- Conducting and participating in project safety meetings.

DECLARATION

I do hereby declare the above information is correct to the best of my knowledge and belief.

ANOOP RP