# CURRICULUM VITAE

|  |  |
| --- | --- |
| C:\Users\Thankma\Pictures\family\img-Z04120650-0001.jpg | **MAHESH** **E-mail :** **MAHESH.375257@2freemail.com** |

**Career Objective:**

To obtain a challenging role with a company where I can use my skills & work experience in project execution.

**Synopsis:**

I have a degree in Mechanical Engineering and have more than 24 years of experience. For the last 16 years I am working in the U.A.E in the field of structural steel fabrication & erection, pre – fabricated buildings , Installation of Roof & facade claddings, conveyors, piping, EOT Cranes and etc.

**Career Summary:**

* M/s KONECRANES, Dubai as a Project Manager ( January 2015 – May 2016)
* M/s. KANOO GROUP, Dubai as a Project Manager ( September 2005 – December 2014)
* M/s. Hard Precast Building Systems LLC as factory in charge ( July 2004 – August 2005)
* M/s. Al Mulla Engineering Co. L.LC. Sharjah, as a Project Engineer (September 1997 – June 2004)
* M/s. Karpara Project Engineering, Surat, India as a Sr. Engineer, (March 1995 – July 1997)
* M/s. Indiana Project Consultants, Bombay as a Site Engineer, (October 1991 – December 1994)

**M/s KONECRANES, Dubai as a Project Manager (January 2015 – May 2016.)**

**Responsibilities:**

* Plan and coordinate work for installation teams
* Coordinate and monitor procurement of all materials with Procurement Officer
* Witness and/or manage all site testing and handover to customer
* Manage testing and commissioning crews
* Plan and manage all 3rd party inspections both internally and on site (SAT & FAT)
* Manage/complete Site Inspection Reports for live projects and manage any necessary remedial action
* Organise/manage customer training on new installations
* Carry out quality checks on manufactured equipment to ensure that practical problems are reduced to a minimum on site

**M/s. KANOO GROUP, Dubai - Steel Building Division as a Project Engineer, (September 2005 - December 2014)**

**Responsibilities :**

* Plan and coordinate work for installation teams
* Preparing Bill of quantity for Materials
* Scheduling manpower and material
* Co-ordination with Clients, Consultants & sub-contractors including attending regular meetings to keep them informed of progress
* Ensures that all the materials used and work performed are as per specifications
* Oversees quality control and health and safety matters on site

**Key Contributions: (Erection of Steel structures, Roofing & Cladding for the projects)**

* 15MIGD SWRO Desalination Plant at Ghalilah, Ras Al Khaimah
* 10MIGD SWRO Desalination Plant at Al Zawra, Ajman
* Various pumping stations at Swaihan Air Base
* ZAYED MILITARY CITY
* HALLIBURTON FIELD SERVICES CENTRE, ICAD II
* AL AWIR POWER STATION
* BATEYAH MILITARY CITY
* 220 KV & 33 KV SUBSTATIONS ASAB, BAB & BUHASA
* Training facility at ADNOC PETROLIUM INSTITUTE, Abu Dhabi
* Mirfa Substation project, Mirfa
* Pumping stations in New port development Project, Qatar
* Doha West Extension Project
* New Steel Mill, Sohar, Oman

**M/s. Hard Precast Building Systems LLC, Dubai, as Procurement Engineer (July 2004 – August 2005)**

**Responsibilities:**

* Execution and monitoring of all regular purchasing duties.
* Managed and defined terms of reference and requirements
* Coordinated and directed all phases of purchase based efforts
* Efficiently handled communication with suppliers

**M/s. Al Mulla Engineering Co. L.LC. Sharjah, as a Project Engineer (September 1997 – June 2004)**

**Key Projects:**

* Arabian German Co. Ltd Sharjah – 2 Nos Interlock factories. - Erection of steel structures, Roofing & profile cladding.
* Georgia Building Contracting Co. L.L.C Sharjah - Erection of steel structures and profile sheet roofing & cladding of warehouses
* Yousef Al Marzoki Container & Cartoon factory Jebel Ali - Eerection of steel structures, Mezzanine floor, profile sheet roofing & cladding. Consultant: Eng. Adnan Saffarini, Dubai
* Chad Development and Exploration Project, Chad, Africa for ESSO, USA. Erection of structures, profile sheet roofing & cladding for offices and base facilities.

 Consultant: CMO France

**M/s. Karpara Project Engineering, Surat, India as a Sr. Engineer (March 1995 – July 1997)**

**Key Projects:**

* Indian Petrochemicals Ltd, Bharuch, Gujarat, India Complete Cladding works
* National Thermal Power Corporation – Thermal Power Project, Kayamkulam, Kerala Erection of steel structures for Turbine house, roof and wall cladding, installation of equipments , piping and etc.
* Nirma Soda Ash Plant Bhavnagar, Gujarat - Eerection of steel structures, roof and wall cladding, Kiln Shells, Material Handling Systems, Installation of equipments, piping and etc.

**Responsibilities:**

* Preparing Bill of quantity for Materials
* Scheduling manpower and material
* Co-ordination with sub-contractors
* Testing and commissioning of all supplied machines to the site

**M/s. Indiana Project Consultants, Bombay as a Site Engineer. (October 1991 – December 1994)**

**Key Projects:**

* Prakash Industries Champa M.P ,India Installation of Material Handling Systems and its cladding
* L& T’s Portland Cement Factory, Jharsaguda, Orissa, India Installation of equipments, Conveyors & Chimney.
* Birla Paper Mill , Sirpur, A.P, India Complete Pipeline works
* L& T’s Crusher Plant for Reliance Petroleum, Jamnagar, India Erection of the crusher plant with structures, Roof and wall cladding, Conveyors and etc.

**Educational Qualification:**

* **B.Tech (Mechanical**) from Mahatma Gandhi University, Kerala, India
* **One year Diploma in Fire and Safety** from National Centre for Labour and Learning, Kerala, India

**Computers Skills:**

* MS Office package
* Auto cadd
* MS Project

**Personal Details:**

|  |  |  |
| --- | --- | --- |
| * Date of Birth
 | : | 31.05.1966 |
| * Nationality
 | : | Indian |
| *
 |  |  |
| * Driving License
 | : | Valid Driving License (U.A.E & India) |
|  |  |  |
| * Marital Status
 | : | Married |
| * Languages known
 | : | English, Hindi, Tamil & Malayalam |