CURRICULUM VITAE

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| **J.MUNDAYADAN****Experience in Gulf : 7 Years****Experience in India : 7 Years****Personal Profile** **Date of Birth : 21/05/1979****Nationality : Indian****Marital Status : Married****Languages Known****English, Hindi, Malayalam, Tamil and Arabic****Driving License** **Qatar valid light vehicle driving license****From 2006 to 2009****From 2005 to 2006****From 2002 to 2005****From 2000 to 2002****May 1998 - February 2000** |  **Objective**Intend to build a career with committed & dedicated people, which will help me to explore myself fully and realize my potential. Willing to work as a key player in the challenging creative environment in the field of structural projects/Precast construction/offshore jetty-ports/airport projects. **Professional Objective**A versatile and proven problem solving Construction Professional with over **14 Years of experience** on major projects in Building and Precast Construction, Oil & Gas Plant, Infrastructure industries. Having comprehensive experience of executing and monitoring construction activities and Liaoning with Clients and Sub-Contractors and local authorities during the construction, pre-commissioning and commissioning phase of the projects. Presently employed with **SIEMENS Ltd**  in QATAR  **Academic Qualification*** Three Year Diploma from Government Polytechnic, Kannur, India.

 **Technical Qualification** * **Primavera P6**
* **Diploma in AutoCAD 2002 (6 month course)**

**Training & Seminar*** Firefighting training from ATS (**onshore**)
* Permit to work training – Level 1 from **QP Gas operations**
* Trained as Basic life support provider from Hamad Medical Corporation.
* Safety passport training course From Al Naboodah Laing O’Rourke.
* Work Assessment course From Al Naboodah Laing O’Rourke.
* Apprentice Engineer training with the Local Self Government body in Kerala (Federal State of Indian Union).
* General Safety awareness training.

**Details Of Working Experience****SIEMENS LIMITED- POD****PROJECT : QATAR TRANSMISSION SYSTEM EXPANSION- PHASE-IX**  **A) 66KV Cable Route Mesaed A to Mesaed market S/S****B) 66KV Cable Route MIC Super to Medium Scale Industries S/S.****C) 132 KV Cable Route Dukhan Jumailiya to Al Nasraniya S/S****CLIENT : Qatar General Electricity &Water corporation****CONSULTANT: Energoprojekt Entel.****Nature of Work:** Construction of Sub Station& EHV Cable laying, Jointing, Termination, Installation of equipment’s (GIS, Transformer and panels etc.)and Commissioning**DESIGNATION: Senior Engineer.** **Duties and Responsibilities:*** A Well experienced Civil engineering professional in High voltage cable laying 66KV & 132 KV for Qatar General Electricity & Water Corporation.
* Working as Civil Engineer; considering electrical aspects and requirements of KAHRAMAA.
* Conduct site visits and Inspection on various projects structure’s before the actual concrete pouring takes place.
* Checking and ensuring the concrete samples are prepared for testing.
* Interfacing with Electrical, Building Department for the progress and successful completion of work.
* Ensure all related approvals obtained from the concerned authorities like KAHRAMAA/QP/Ashghal/Q tel and Muncipality.
* Prepare and submit the project details (Suppose cable crossing/going parallel with existing utilities) to QP and KAHRAMAA for getting approvals wherever applicable.
* In depth understanding of designing software’s such as AutoCAD-2002, Primavera.
* Assisted with resolution engineering problems and provide technical guidance by carrying out investigations and evaluating solutions.
* Keep up-to-date with current techniques, applications and equipment.
* Organized and monitor the work of support staff, contractors, consultants and vendors during all project phases including; engineering, drafting, construction, inspection, testing and commissioning.
* Report QP and KAHRAMAA before and after completion of any activity directly doing over their Utility services.
* Monitor field work, including contract work, to ensure compliance with company standards, procedures, specifications and codes.

**AL NABOODAH CONSTRUCTION COMPANY LLC–CIVIL ENGINEERING DIVISION**. **PROJECT: Expansion of Dubai International Airport, Phase 2****A) AX124A Concourse 3- Structure Up to Arrival Level.****B) AX124D Concourse 3- Super structure works above Arrival Level Including Construction of 20 Rotundas Especially For AIRBUS A-380.** **CLIENT: Department of Civil Aviation, Government of Dubai.****CONSULTANT: Dar Al Handasaha-Beirut, Lebonon.****DESIGNATION: Site Engineer.** **Nature of Work**: Work consists of construction of concrete structure from basement (-17.150) to the hotel roof level (+40.70) along with the construction of 20 rotundas around the concourse and extension of the CUC6 tunnel to concourse 3. The principal quantities of concrete for this structure is about 1 million m3 with reinforcement steel of 2, 27,000 tons and650,000m2 of formwork. *Estimated cost- 3 BILLION US DOLLARS*. **It includes**: Laying of water proof membranes (EPDM);Construction of raft foundations at five different levels (massive concrete); Construction of columns, walls and core walls using slip form system; Casting of pre-stressed precast beams, cast-insitu beams and slabs; Casting of post tensioning slab/halven joints; Construction of basement slabs , apron slabs, arrival slabs, departure level, first Class Level, business Class level, two hotel levels and hotel level roof; Casting of Shrinkage strips, grade slabs above the drainage layer at each levels.**Duties and Responsibilities:*** Execute and organize all construction activity according to the project schedule.
* To check, inspect, rectify and get the work done approved by the consultant/client to their full Expectation within the quality requirements.
* Ensuring the project runs to schedule and to budget and finding solutions to problems that may cause delays such as the late arrival of materials.
* Attend the weekly and monthly project meeting to review the updating and the issues of Past week/month.
* Monitor the work progress and arrange the concrete and pouring team according to the consultant approval, man power, machinery as well.
* Assisted with resolution engineering problems and provide technical guidance by carrying out investigations and evaluating solutions.
* Studying of shop and contract drawing and understanding the General Design and scope of work to be carried out and finding the discrepancies if any
* Liaison with Management, Consultant and Sub Contractors etc.

**EMIRATES PRECAST CONSTRUCTION LLC, Jabel Ali, Dubai.****PROJECTS : Dubai;** **CLIENT :Al Naboodah Contracting, Atlantis****CONSULTANT : Dar Al Handasah****DESIGNATION : Production Engineer****Nture of Work:** Manufacturing and Construction of building by Domes/Panels/Troughs/Pipes and Boundary wall by Precast Concrete & GRC Panels.**Duties and Responsibilities:*** Assist the Production Manager to prepare the production chart of elements according to the construction sequence by the Coordination of Planning and Erecting department.
* Ensure the material availability of plant/ steel yard on time with standard quality requirement.
* Review of submittals such as Materials, Shop drawings and Follow up for Method Statements;
* Coordination with client/consultant and quality department for the satisfactory production; Supervise the Production of Pre-stressed beam/ Dome/ clostra/ GRC/ cladding and wall panels casting at its each stage of development.
* Ensure corrective and preventive actions are taken necessarily within time frame.
* Technical guidance to the production team and junior engineers for making the molds and meeting the quality.
* To ensure the Quality of work as per the company rule&standard.
* Over all control of the production team by proper guidance& leadership.

**NAVAYUGA ENGINEERING COMPANY PVT LTD, CHENNAI, INDIA.** **PROJECT : 5.8MGD seawater intake, outfall & product water Conveyance system.****CLIENT:** **Chennai Petroleum Corporation**. **India**.**CONSULTANT:** **Fitchner Consulting Engineers, India.****DESIGNATION:** **Site engineer**. **Nature of work:** Construction of marine piles; Construction of pile caps, precast beams & deck slabs for 500mts offshore jetty; Fabrication of 14.1m Dias caisson well & its sinking to up a depth of -38.0 meters from MSL; On shore & offshore underground GRP pipe line.**Duties and Responsibilities:*** Coordinate activities of consulting engineers, inspectors and subcontractors.
* Coordinate with local authorities and ensures compliance with local regulations.
* Execute the works on site as per the approved drawings/bar bending Schedules.
* Control and management of project materials, resources and handling of Project co-ordination.
* Evaluate the quantities done by the sub-contractors and calculate the bills etc.
* Reports the daily progress and discuss the issues on site with project engineer.

**LOCL SELF GOVERNMENT BODY OF KERALA, INDIA.** **PROJECT: Infrastructural development and maintenance works coming under the local government body and construction of pump houses Etc.****Designation: Assistant Engineer****Duties and Responsibilities:*** According to the meeting of local panchayth decision submit the estimate for various infrastructural works like culverts, Bridge, Road, Building and well based on Public Works Departments approved rates.
* Make Site visit for preparing the estimate and work supervision.
* Taking measurements of accomplished work/ground levels and record this in measurement books.
* Calculation and submission to the Engineer of completed works amount on the basis of measurement books.

 **MRD CONSTRUCTION, MAHARASHTRA, INDIA.****CLIENT: Mahanagar Gas Ltd.** **CONSULTANT:Technology Information Engineering Services Pvt. Ltd.****DESIGNATION: Site Supervisor*** The job assigned was to supervise laying of pipeline along the main roads and all the related civil works.
* Excavation of trenches and backfilling for installing High Pressure carbon steel pipes (API 5GL-Gr.b) as per MGL Code and Practice
* Inspection of critical hurdles coming across the pipe route like crossing culvert, roads, railway tracks and other utilities.
* Construction of pipe supports foundation and pipe sleepers.
* Making necessary sketches, submit daily reports and coordinating with consultants.

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