 **OBJECTIVE:**

**Jithin Kuttiparambil**

**Mobile :** 917356204399

**E-mail ID :**jithinkp91@gmail.com Seeking new challenging job which is parallel to my professional experience and abilities. Be one of the key of the company’s vision into realization through strong dedication, hard work and good leadership skills to enable the organization to deliver strategic new initiatives on time, within budget and scope. Make my learning curve to move in linear fashion along with growth of my functional skills coupled with overall personality development in order to face the challenging time ahead.

**Date of Birth:** 02/09/1991

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**Total Experience:**

Total, More than 5 years

in construction field (Structural Steel)

**Qualification**:

Bachelor of Engineering in Mechanical

Annamalai University (Tamilnadu, India)

Year Graduated: 2013

**Languages Known:**

English,

Hindi,

Malayalam,

Tamil,

**Marital Status:** Married

**Passport No:** M2137503

**Passport Expiry date:** 16/09/2024

**Driving License No:**

65/5277/2013 (India)

**HIGH LIGHTS OF QUALIFICATIONS:**

* Overall more than 5 years of experience in the field of Fabrication, Quality Control, Project Coordination, Execution, Monitoring, Site Administration & Resource Deployment and Erection of Heavy steel structures.
* Good knowledge of material standards (ASTM & BSEN standards), Welding Standards, dimensional standards and codes of construction related to Structural steel and Stainless steel related works.
* Good knowledge of office software packages like MS Office &Auto Cad.
* Certified in ASNT Level II (RT,UT,MPT,PT)
* Undergone 3 months course in OILFIELD ENGINEERING AND QUALITY CONTROL.

**PROFESSIONAL E X P E R I E N C E**

Employer: YOUSUF MACHINES & STRUCTURALS LLC, DUBAI. Duration: DEC-2016 to Till Present

Yousuf Machines & Structurals LLC (also known as YMS Engineering) are a well-equipped Structural Steel Contractor engaged in design and fabrication of heavy structural steel works for industrial, commercial, residential and utility projects for more than 30 years in UAE.

**Designation: Site Engineer**

**Main Project Handled:**

**1).Project:** CENTRAL MARKET REDEVELOPMENT PROJECT – (Package-01, 02, 03&04)

**Client:** ALDAR

**Consultant:** ATKINS

**Main Contractor:** ACC (Arabian Construction Co.)

**2). Project:** AL HABTOOR RESIDENCE

**Client:** AL HABTOOR

**Consultant:** ATKINS

###  Main Contractor: HLG (Habtoor Leighton Group)

**3). Project:** PROPOSED STEEL FACTORY AND G+M OFFICE AT SAIH SHUAIB 3 , DIC

**Client:** YMS ENGINEERING

**Consultant:** WINNER

###  Main Contractor: WMI Construction L.L.C

**4). Project:** G+2 the Arbor school building on plot AFSC02 @ Jabal Ali.

 Steel structure for Entrance canopy, Skylight and auditorium.

  **Main Contractor:** CRC (Engineering Construction & Reconstruction Co.LLC)

**Responsibilities:**

* Review drawings, scope of work, project specifications and other contract documents.
* Planning for the project and putting Schedule for the execution of the project
* Identify of resources like required man power, Material, equipment, tools, consumables etc.
* Responsible for project estimates, material take-off and work scheduling.
* Liaise with procurement department for the material/equipment/sub contract work
* Study of quotations of the projects and make analysis for the quotations and recommended for the best offers
* Submit technical specifications, Material Submittal, Drawing submittal, ITP,PQP & Other project documents for client approval
* Responsible for Preparing and checking the method statements in consultation with project Manager and same should approved by Consultant for execution of work.
* Review drawings for correctness and clarity of information and take necessary action to ensure sufficient information is available. Monitor and ensure that only current revisions of Issued for Construction drawings are being used, and withdraw all superseded drawings from site
* Preparation of material cut list based on drawings, data- sheets, basic design, standards etc.
* Carryout site visits as and when required and prepare site survey report
* Responsible for the procurement of materials, implementation and fabrication.
* Complete the fabrication work as per specifications and approved drawings
* Liaise with QC department to complete inspection and testing
* Coordinate with client regarding progress of work
* Prepare & update work procedures, checklists, and risk assessments in coordination with HSE dept.
* Organize safety & review meetings with the department’s personnel
* Responsible for daily site quantity calculation in order to forecast the material requirement, labour requirement plant and equipment. Responsible for raising purchase requisitions for the above requirements duly approved by Project Manager
* Responsible for daily construction activity of the site, coordinating with Project Manager, Construction Manager, Consultants, subcontractors and all concerned departments etc. Using all approved drawings and materials.
* Coordinator engineer for the projects with contractors/Client of the projects
* Following the erection of the projects with our erection technical team
* Responsible for implementation to carry out the specified inspection / test in accordance with relevant Inspection & Test Plans, and ensure that Quality Records are maintained and signed - off by the Project Manager / Construction Manager / Consultants / Client. (Including the works of the Subcontractors.)
* Assist with the technical issue/s of the technical team as instructed and directed by the Project manager
* Maintaining accurate logs and records as required
* Prepare a weekly & monthly report with projects updates
* Responsible for reviewing the performance of the site development, inspection of site work, Inspection of Supervisors, Foreman, staff and Labours and also initiate on job training programs according to demonstrated needs.
* Responsible for providing full support to the Project Manager with regular feedback of all information relating to project status with particular references to program, quality, variations, client issues and other relevant facts etc.
* Maintain and update all as-built drawings

 Employer:John Erectors Pvt .Ltd, Mumbai, India Duration: Nov.2013 to Oct 2016

**Designation:** **Site Engineer (Mechanical)**

**Projects:**

* Fabrication and erection of QUENCHINING TOWER(HTQ #1,2,3&4) in steel Melting Shop.
* Assembling and erection of CONVEYOR structure in sinter plant#2
* Fabrication and erection of NEW BLOWER HOUSE for Blast Furnace.
* Technological erection of CASTER STRUCTURAL PLATFORM.
* Fabrication and erection of COLD BLAST PIPELINE for Blast furnace.

**Owner/Client: M/S.** **JSW STEEL LTD, Dolvi works.**

**Consultant:** M/S. JSW STEEL LTD

**Responsibilities:**

* Ensures that applicable project specifications and standard codes are correctly executed during equipment erection. Understands and interprets all design, fabrication and erection drawings, and material specification
* Checking plans, drawings and quantities for accuracy of calculation
* Ensuring that all materials used and work performed are as per specifications
* Supervises construction activities to be performed by construction contractors and ensures the compliance with established construction activities
* Ensures the quantity of the work executed by the construction contractors and monitors the compliance with established schedule and updating to Concerned Engineer / Engineering Team leader.
* Preparation of piping layouts
* Selection of piping materials
* Engineering activities and site support. Review engineering deliverables like Plot Plan Layout drawings, G.A drawings, equipment layout, etc.
* To ensure the proper execution of inspection and testing in accordance with the field quality control plan and monitor the adequacy result. Liaise with QC inspector for all inspection matters. To solve the cases of non-conformity with the support of

Sr. Project Engineer wherever necessary.

* Liaising with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress
* Day-to-day management of the site, including supervising and monitoring the site labour force and the work of any subcontractors;
* Planning the work and efficiently organizing the plant and site facilities in order to meet agreed deadlines
* Preparing reports as required
* Resolving any unexpected technical difficulties and other problems that may arise

 Declaration

I hereby declare that the above information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Place: - Jithin Kuttiparambil

Date: -

 **“As long I live, so long I Learn, Implement and Achieve”**