**SAI KIRAN**

**Total Experience:**

04 Years

**Mobile:**

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**Email:**

Saikiran.376187@2freemail.com

**Date of Birth:**

13th August 1991

**Educational Qualification:**

**(B.Tech)** (Civil) –JNTU –Hyderabad.

**Languages Known:**

Telugu, Hindi & English

**Target Position & Industry:**

Suitable Assignments

Executive PMC/Executive QA&QC

**OBJECTIVE:**

To contribute effectively at a suitable level in corporate setup by leveraging the experience and skill sets gained.

**HIGHLIGHTS OF EXPERIENCE:**

* Rich and insightful experience with over 04 Years in Project Management, Quality Assurance & Quality Control in Construction Industry.
* A strategic planner with expertise in planning and executing construction projects with a flair for adopting modern construction methodologies in compliance with quality standards..
* Developing project baselines, monitoring and controlling projects with respect to Cost, Resource Deployment, Time over-runs and Quality Compliance to ensure satisfactory execution of projects.
* Involved in effective resource planning for optimizing man & machine utilization, reducing wastes for enhancing productivity and profitability.
* Defining plans, policies & strategies for greater operational effectiveness & manpower deployment.
* Expertise in swiftly ramping up projects with competent cross-functional skills and on-time execution.
* Astute QA/QC Engineer with a flair for adopting modern construction methodologies, systems in compliance with quality standards.
* Exemplary relationship in management, communication skills with the ability to network with project members, consultants, contractors and statutory agencies with consummate ease.
* Deft in executing projects from Concept-to-Launch with focus on Scope and rendering end-to-end solutions.
* An effective communicator with exceptional relationship management skills with ability to relate to people at any level of business.
* Monitoring environmental protection, Safety measures & reporting of any hazards/Incidents.

**BUSINESS AREA:**

Quality Control & Quality Assurance / Project Management / Planning & Engineering / Contract Management / Site Management / Construction Management / Team Management / Execution

**AREAS OF EXPERTISE:**

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| Project Management |  QA & QC  |  Job Scheduling  |
|  Planning | Execution | Bill of Material |  |
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**CORE COMPETENCIES:**

**Quality Assurance & Quality Control:** Being a team member of a QA&QC Inspection Engineers, Generating QA&QC Reports, Test Results and correlate with Technical & IS Specifications and taking necessary steps to improve quality. Generating of Quality Assurance Plan for input Material and workmanship, Methodology and implementation on site in day to day activity. Attending review meetings along with QA&QC Team, working as a team member in QA&QC team to achieve an excellent quality in works with approved Material and taking necessary steps for continuous improvement.

**Project Management:** Working to meet the requirements as per specifications in consultation & interaction with Architects/Collaborators/ Promoters. Monitoring on-site construction activities to ensure completion of project within the time and Optimum resource utilization to maximise the output. Attending in project review meetings for review of the status, evaluating & accelerating project progress providing technical inputs for continuous improvement.

**Site & Construction Management / Resource Planning:** Supervising all construction activities and providing technical inputs for methodologies of construction & coordination with site management activities. Estimating and checking of B.B.S according to the drawings. Maintaining the quality of concrete for all types of structures such as Raft Foundation, Base Slab, Retaining Walls, PT Slabs and beams, Piles and Equipment Foundation, etc.

**PROFESSIONAL EXPERIENCE**

**Employer: RK KEERANAAH RESOURCES SDN BHD, Malaysia From March 2017 – July 2017**

**r, Bangalore Duration: Since September 1992**

**QA & QC ENGINEER – POWER PLANT SECTOR:**

**Project Name: Construction of 2,000 MW Jimah East Power Project, Malaysia.**

**Main Contractor: Consortium of Toshiba & IHI Corporation**

**Sub Contractor: Hyundai Engineering**

Construction work has started on the proposed $2.6bn Jimah East Power plant project in Jimah, Port Dickson about 60 Km from south of Kuala Lumpur in Malaysia.

The 2,000MW ultra-supercritical coal-fired power plant will future two Greenfield power units at the Port Dickson strategic site, which is said to be a crucial to the security of power supply in Peninsula Malaysia.

Power generated from the facility will be sold to Malaysia Electric power company Tenaga Nasional Berhad (TNB) under a 25-Year power purchased agreement.

The first unit of the project is scheduled to commence in June 2019 followed by second unit in December 2019. A Consortium of Toshiba & IHI Corporation, Hyundai Engineering and Construction was earlier selected for Engineering, Procurement and Construction (EPC) contract for the Power project in 201. The EPC Contract was signed by Jimah East Power plant (JEP).

**Employer: SGS India Pvt. Ltd., Hyderabad From April 2015 – February 2017**

**r, Bangalore Duration: Since September 1992**

 **Brief on SGS India Pvt. Ltd., Hyderabad,** the world’s leading International Quality Control, Inspection, Testing Verification, Assessment and Certification Organization. Established in 1878, SGS has its global Corporate Head Office at Geneva, Switzerland and operates in **140** countries with 300 subsidiaries, more than 850 offices, 330 laboratories and around 33500 employees.

SGS Services cover all types of services related to quality in Industry provided through the worldwide SGS Network. Clients rely on such applications as quality inspection, expediting, testing, project management, risk management, vendor pre-qualification surveys, design reviews, commissioning, statutory certification, quality assurance services, consultancy, etc. These services are applied to engineering, procurement, construction projects related to new construction, upgrading and maintenance activities.

**QA&QC Inspector - OIL & GAS SECTOR:**

1. **M/S. INDIAN OIL CORPORATION LIMITED,**
2. **M/S. HINDUSTAN PETROLEUM CORPORATION LIMITED.**

Worked as an Inspection Engineer for Project Management and Supervision Services for major projects in Oil & Gas sector belongs to the major clients like M/S. INDIAN OIL CORPORATION LIMITED &

 M/S. HINDUSTAN PETROLEUM CORPORATION LIMITED.

**Roles & Responsibilities:**

* Checking and Certification of Levels, Coordinates, Base of Foundations, Form Work and Reinforcement Position in accordance to Drawings from Foundation to Finishing Works of all Substructures and components of Oil & Gas Retail Outlets.
* Coordination with Departmental Officials, Agencies for Progress and Quality of the input Material and output Structures in all aspects.
* Carry out Visual, Dimensional Inspections and witnessing Tests.
* Preparation of Inspection Reports, Submission & Suggestions to the Client and as well as Agencies for Corrective & Preventive actions.
* Attending review meetings in Corporate Office and as well as at Project locations with higher officials and Client Engineers.
* Review of QAPs, Drawings, Designs, Specifications and suggesting the client for any modifications in view of Safety, time & Cost of the project.

**INSPECTION ENGINEER – INFRASTRUCTURE DEVELOPMENT:**

* **Project Name: Telangana Social Welfare Residential Educational Institutions Society (TSWREIS), Telangana.**
* Inspection of quality of Input material, during construction and for finishing works for Residential School Complexes, Site development, Internal roads, Water Supply & Sanitation, Over Head Storage Tanks, Underground/Ground level storage reservoirs and related Electro Mechanical components of the project.
* Evaluate and oversee the Quality Assurance Plan, Analyses the Quality of work with reference to field test results and Lab Results.
* Inspecting the work as per Architectural, Structural drawings & statutory drawings and maintaining the record of inspection.
* Checking and Approving the Bar bending schedules and Stage clearing for further activity.
* Visual Inspection of the construction activities, Witnessing the tests and review of tests certificates, review of Specifications & Contractual documents.
* Quality Management – Suggestions to improve the quality, review of corrective action report. Joint verification and certification of measurements, review and verifications for extra items.

**Employer: M/s. NCC LTD, Hyderabad, Duration: June 2013 – March 2015**

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| Client | : | M/s. Rashtriya Madhyamik Shiksha Abhiyan (RMSA – “National Mission for Secondary Education”), Government of India. |
| Designation | : | Site Engineer |
| Project  | : | Construction of School Buildings. |

**Responsibilities:**

* Reporting internally to Project Manager and externally to Client’s local coordinator.
* Supervision & Preparation of Daily, Weekly and monthly phase reports on time.
* Checking of Markings, Alignments and Measurements for all structures.
* Estimating quantities and cost of materials, equipment or labour to determine project feasibility..
* Setting out Project works in accordance with Drawings & Specifications.
* Mentoring and supervising junior staff.

**Employer: M/s. SOMA Enterprise, Hyderabad, Duration: January 2013 - February 2013**

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| Client | : | Government of India. |
| Designation | : | Internship |
| Project | : | Design & Construction of 54 Major Bridges. |

**Details:**

The DFCCIL (Dedicated Freight Corridor Corporation of India) has assigned the concession for Design and construction of 54Important and Major bridges for Western Freight corridor between Vaitarna and Utran (Approximately 200Kms) on Vasai- Bharuch Section in the States of Maharashtra and Gujarat.
The work is categorized by dividing the whole project into three streams they are Foundation,

Sub-Structure & Super-Structure.

**Date: 12.01.2018 SAI KIRAN**

 **Place: HYDERABAD +971504753686 / +919979971283**