**CURRICULUM VITAE**

T.SUDHEER REDDY

S/O Mr T. SAMBI REDDY,

4-14, SITAMMAVARI THOTHA,

SOLOMON CENTRE,

CHIRALA (P.D)-523155, MOBILE NO: +918951082122, 9002381770.

ANDHRA PRADESH. E-MAIL:sudheerreddy37@gmail.com

**CAREER SUMMARY**

B.E in Civil Engineering with 6.5years of hands on experience and job knowledge in the execution phase of water treatment plant, framed and non-framed buildings, road works, underground chambers and various kinds of pipe laying work& in the field of Quantity Surveying and Contract Management.

**OBJECTIVE**

To utilize each and every possibilities and opportunities to improve my skill and knowledge and to become a significant contributor to my employer.

**ACADEMIC RECORD**

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| --- | --- | --- | --- | --- |
| COURSE | UNIVERSITY/ SCHOOL | BOARD OF STUDYING | YEAR OF PASSING | PERCENTAGE |
| B.E (CIVIL) | BHARATH ENGINEERING COLLEGE | BHARATH UNIVERSITY-INDIA | MAY,2010 | 78% |
| INTERMEDIATE | BHARATHI JUNIOR COLLEGE | ANDHRA PRADESH STATE BOARD-INDIA | MARCH,2006 | 60% |
| SSLC | SRI SATYA SAI ENGLISH MEDIUM | ANDHRA PRADESH STATE BOARD-INDIA | MARCH,2004 | 72% |

**PROFESSIONAL EXPERIENCE**

* **Designation:** Assistant Resident Engineer

**Employer:** CDM Smith India Pvt Ltd

**Duration:** From Feb 2015 – Till to date

**Client:**State Investment Programme Management and Implementation Unit (SIPMIU)

**ADB Loan No**: 2834 IND

**Project Name:** De-bunching of Secondary distribution system and Extending water supply to peripheral areas with allied works in Gangtok, Sikkim, India.

**Main Project Features: The project town, Gangtok, is situated in lower Himalayan range at an average altitude of 1650 m above MSL. Current population of the city is about 1 lakh. The city has a highly undulating topography, which offers major challenge to constructing water and other infrastructure, particularly the pipe line network. The project components include water supply and solid waste management in tranche-1 &amp; 2.Water supply components include 149 km of water supply pipe lines of GI/DI/HDPE ranging between 32 mm and 250 mm dia., construction of a pump house with all E/M works, 6 nos.GLSRs of capacity 330-1560 KL and 14,000 house service connections including water meters. Solid waste management components include construction of sanitary land fill site and various buildings, and a leachate treatment plant**

**JOB DESCRIPTION**

* Inspect project sites to monitor progress on day to day basis and ensure conformance to design specifications of the constructing structure.
* Checking of Formwork for ensuring fixing, bracing, supports, level, plumb, form oil application and grout tightness.
* Checking of reinforcement for ensuring position, No & Size, spacing, lapping and cover to the reinforcement.
* Conducting various tests like Cube Test, Sieve Analysis, Standard Proctor Test, Slump Test, Fineness Test and Moisture Correction Test etc.
* Direct and participate in surveying to lay out installations and establish reference points and elevations to guide construction.
* Maintaining Safety, Quality of work & control wastage of material at the site.

**REFERENCES**

1. **Mr.VikasBindal**,**,** Deputy Team Leader (DTL),CDM Smith India Pvt Ltd,

Gangtok, Sikkim, India.

 Email:niharikabindal@yahoo.com, Mobile:+91-9733099116.

* **Designation:** Senior Engineer

 **Employer:** Ramky Infrastructure Ltd Jv With Apr Projects (p) Ltd

 **Duration:** From January 2013 to 30th January 2015

 **Client**: NKUSIP (North Karnataka Urban Sector investments Program me)

 **Project Code:** HRR1

**Project Name:** Providing and Laying Of Under Ground Drainage Scheme to Harihara City Municipal Council Of Davangere District.

**Main Project Features**: **The project town is Harihara. The project components include providing and laying of Under Ground Drainage scheme work. Sewerage pipe componenents Include 60km of sewerage pipe lines of SWG/RCC pipes ranging between 150mmand700mm dia, construction of pump house with all E/M works and sewerage pipe line project components include construction of sanitary landfill site and sewerage treatment plant.**

**JOB DESCRIPTION**

* Carry out general quantity surveying and material take off activities and assist the Quantity surveyor
* Ensure Request For Approval (RFA) system is going on effectively
* Preparation and submission of daily Request for Approval and its tracking
* Preparation of summaries of re- measured works
* Assist Quantity surveyor to prepare Interim Valuation and Final Account
* Carry out site visits in order to assist in producing daily work completion and quantity consumption of the works
* Assist with the preparation of purchase requisitions for material and equipment.

**REFERENCES**

1. **Mr.Rajasekharan**, AssistantExecutiveEngineer, KUIDFC (NKUSIP), Ranebennur, Karnataka, India. Mobile: +919035097977.
2. **Mr.Rama Krishna Gaud,** Assistant Engineer, KUIDFC(NKUSIP)

Harihara, Karnataka, India.Mobile: +919141435890.

* **Designation:** Junior Engineer

 Employer: RamkyInfrastructure Ltd Jv With Apr Projects (p) Ltd

 **Client:** NKUSIP (North Karnataka Urban Sector investments Program me)

 **Duration:**18th November 2010 TO 31st December 2012

**Project Code**: 02RNR02**.**

 **ADB Loan No:**2312IND

**Project Name:** Supplying and Laying Sewerage Networking and constructing FAL type in Ranebennur (Karnataka).

**Main Project Features: The project town is Ranebennur. The project components include providing and laying of Under Ground Drainage scheme work. Sewerage pipe componenents Include 83 km of sewerage pipe lines of SWG/RCC pipes ranging between 150mmand700mm dia, construction of pump house with all E/M works and sewerage pipe line project components include construction of sanitary landfill site and sewerage treatment plant.**

**JOB DESCRIPTION**

* Inspect project sites to monitor progress on day to day basis and ensure conformance to design specifications of the constructing structure.
* Checking of Formwork for ensuring fixing, bracing, supports, level, plumb, form oil application and grout tightness
* Conducting various tests like Cube Test, Sieve Analysis, Standard Proctor Test, Slump Test, Fineness Test and Moisture Correction Test etc.
* Direct and participate in surveying to lay out installations and establish reference points and elevations to guide construction
* Maintaining Safety, Quality of work & control wastage of material at the site.

**COMPETENCIES**

* Well Built idea about NKUSIP form of Client.
* Familiar with the Civil Engineering Standard Method of Measurement (CESMM)
* Well ability to interpret engineering drawings.
* Bagged the best presentation award for the final year project work.
* Strengths: Confidence, Attitude & Enthusiasm.
* Desire and willingness to learn new skills.
* Problem solving approach.

**REFERENCES**

1. **Mr.PrabhuDev**,AssistantEngineer,KUIDFC(NKUSIP),Ranebennur, Karnataka, India. Mobile:+919035097977.

**Personal Profile:**

Name : T.SUDHEER REDDY

Father’s Name : T.SAMBI REDDY

Date of Birth : 5th APRIL 1989

Gender : Male

Nationality : **Indian**

Marital Status : Single

Passport no : J6326793

***Languages Known : English, Telugu, &Hindi***

***Hobbies : Listening Music& Communicate with others*.**

**DECLARATION**

I confirm that the information provided is true to the best of my knowledge and belief.

Place:

Date: