# **CURRICULUM VITAE**

### INDRA KIRAN REDDY VENNAPUSALA

Email: <a href="mailto:indracivil84@gmail.com">indracivil84@gmail.com</a>
Mobile: 8008701684,8309391543



## **Career Objective:**

To Prove myself dedicated worth full and energetic as an employee organization that gives me scope to apply my knowledge and skills to be a member of a team, which dynamically works towards my success and growth of the organization.

## **Professional Summary:**

Having '2+ Years' experience in Structures works as a site engineer. likes - Box culvert, Minor Bridges, Major Bridges.

## **Education Profile:**

QUALIFICATION	BOARD/UNIVERSITY	INSTITUTION	Year of Passing	Percentage
B. Tech (Civil)	JNTU, Kakinada	Tirumala engineering college, Narasaraopet	2019	67.60%
Diploma (Civil)	S B T E T Hyderabad	G V M polytechnic college, Parchuru	2016	75.81%
SSC	Board of secondary education A.P.	Nava bharatha high school, Narasarao pet	2013	9.0 GPA

# Experience Details: From May-02-2019 to till date

Working as an Engineer (Structures) KCVR Infra Project Pvt. Ltd. Widening to Two line with paved shoulders from km 67+000 to 114+425 of NH-167 Kalwakurthy to Mallepally, Section, on EPC mode, in the State of Telangana.

## **Project Details:**

EPC Contractor : M/S KCVR Infra Project Pvt. Ltd.

**Designation** : Site Engineer

Client : NHAI

Consultant : SATRA infrastructure Management Services Pvt. Ltd.

Project Length: 47.425 km.

Project Cost : 171.96 Cores.

#### **Experience Details: May 02 2019**

Employer : Sub-contractor

Designation : Site Engineer

Period : May 02 2019

Client : S R constructions, SRK Constructions Project private Limited, and

Anusha

project private limited.

**Description**: Execution and Supervision of steel on site as per Drawing.

### **Capability & Roles and Responsibilities:**

Construction of Structures.

- Responsible for Construction of Earthwork, Preparation of base for Pcc as MORTH specifications.
- Construction of Major Bridges (RCC & PSC Girders with profiling), Minor Bridges and BOX Culverts.
- Bridges and culverts marking.
- Preparing Structures BBS and Concrete Quantities as per Drawings.
- Taking Initial and Final Levels Collection Quantity.
- Checking the steel and concrete quality, shuttering fabrication of all the RCC structures.

#### Project WORK: -

Industrial Training : - Roads and Buildings.

Department :- Panchayat raj Engineering Department

Duration Period :- six month's (20-05-2015 to 20-11-2015)

Esteemed guidance : - Asst. Executive engineer,

P.R.I Section, Santhamaguluru.

#### Technical skills:

**Software Experience:** MS WORD, MS EXCEL ,AUTO CAD (2D), STAAD PRO, ETABS,. DGPS SURVEY.

### My Strength: -

- Good Communication and Coordination skills.
- Dedication and sincerity towards the work.
- Always active and full of energy with positive

#### Projects: -

B.tech:-An experimental study to identify the strength properties of cement bricks with partial replacement of iron dust, marble dust & quarry dust.

#### **PERSONAL SKILLS: -**

- Punctual &Dynamic and hard working
- Good in inter Relationship and communication
- Positive attitude.
- Leadership quality
- Self confidence.

## **Personal Details:**

Name : V.Indra kiran Reddy,

**Father's name** : V. Ananth Reddy,

Mobile : +91 8008701684,

Permanent Address : 5-154, Elchuru (v), Santamaguluru (md),

Prakasam (Dt), A.P,523303,

**Date of Birth** : 24-04-1998,

Gender : Male

Nationality : Indian, Hindu

Marital Status : unmarried

Languages Known : Telugu, Hindi, and English,

## **Declaration:**

I hereby declare that the information given above is true and correct to the best of my knowledge.

#### Date:

