

**EDUCATION HISTORY**

**Cherukuri Sai Mahendar**

Seeking a responsible and challenging position to work my professional attitude constant drive towards success enables me to help further development of the institution and myself

# GET IN CONTACT

Mobile: +91-8919781521

Email: cherukurisaimahendar773@gmail.com

LinkedIn : https://www.linkedin.com/in/ cherukuri-sai-mahendar-608ba71a0

# PERSONAL DETAILS

Current Location Motakondur

Date of Birth Jun 07, 2001 Gender Male

Marital Status Single/Unmarried

# SKILLS

Leadership Skills Project Management Work Execution Quality Control

# TECHNICAL SKILLS

AutoCAD Staad Pro MS Office

Civil Construction Quality Control Quality Assurance Site Engineering

Bar Bending Schedule Quantity Estimation Site Execution Reinforcement Python Basics

# LANGUAGES KNOWN

English Hindi Telugu

## Graduation

Course B.Tech/B.E.( Civil )

College Christu Jyothi Institute of Technology

and . Science, Jangaon

Year of Passing 2023 Grade 60%

## Diploma

Course Diploma (Civil)

College

Year of Passing 2019

Grade 62%

# INTERNSHIPS

## Roads and Buildings Department, 45 Days

The main motive of our project is to renewal and new laying of Bituminous (Asphalt) Road Jangoan to Husnabad under R&B Jangaon

## SV Group, 6 Months

Industrial Training in Diploma

well designed residential units of type(s) Apartments

# PROJECTS

**STUDY ON COMPRESSIVE STRENGTH BEHAVIOUR**

**OF NORMAL CONCRETE AND SCC SUBJECTED TO**

**ELEVATED TEMPERATURE**

Self-Compacting Concrete (SCC) is defined as concrete that has an ability to flow under its own weight, to fill the required space or formwork completely and to produce a dense and adequately homogenous material without a need

for compaction.

Mineral and chemical admixtures are used in SCC to achive

Strength and compaction.

## Design and Analysis Of G+1 Institutional Building By Using CAD, 6 Months

Mini project In Diploma

# OTHER INTERESTS

? Surfing through Internet

? Listening music

? Watching movies

# EXTRA-CURRICULAR ACTIVITY

## Writing Poetry