# **Gokarnam Munisankar**

LinkedIn:www.linkedin.com/in/gokarnam-munisankar

Mobile: +91-7396488172

**EXPERIENCE** 

# **Honeyy Groups**

# **Junior Site Engineer**

June 2023 to June 2024

Email id: munisankargokarnam@gmail.com

• **About:** worked as a junior site engineer for G+1 Villas, G+3 building in Hyderabad. My role as site engineer to checking the work, study the design, managing the labors and contracts, materials quality checking, steel calculation, and safety measurements.

#### SKILLS

- Languages: C++, C, Python
- Tools/Platforms: AutoCAD, Staad Pro V8i & Connect Edition, Revit, Tekla, Design Builders
- · Soft Skills: Active listening, Team player, Strategic thinking, Punctuality

### **INTERNSHIP**

#### **JNR Constructions**

September 2022 – October 2022

SDE Intern

**About**: Completed internship in the construction, gained knowledge on study the design, interaction with labors and Superior's, checking material quality and deals with projects in the site.

## **GOLDEN ROCK**

January 2023 – February 2023

SDE Intern

**Project Overview**: Finished internship in the construction, trained for a while on G+1 buildings from the foundation to plinth beam level, dealing with contracts, and finally checking material quality.

### **PROJECTS**

 $\bullet \quad \text{Major-Analysis, Design and Estimation of Transmission tower using Tekla Software:} \\$ 

April 2023

Transmission Tower designed, estimation and analysis is done in Tekla Software is building information modeling software additionally we used AutoCAD software for the reference top and front view.

Software's: Tekla, AutoCAD.

• Minor – Planning and Design of Duplex house by using Staad.Pro V8i Software:

May 2022

Staad.Pro Software is a designing software manually we can design it can consume a lot of time, effort and can contain mistakes whereas by using software we can save time and obtain results without errors. It is user friendly and has exceptional features like analysis and results and designs the structural components. Additionally, we use the AutoCAD software

Software's: Staad.pro V8i, AutoCAD.

### **CERTIFICATES**

• Parigrah 2k22 May 2022

Participated in parigrah 2k22 model making competition

2<sup>nd</sup> International Conference

November 2024

SEMCE 2<sup>nd</sup> International conference participated and present the poster presentation in conference

## **ACHIEVEMENTS**

Mission 2030 June 2022

Won God Medal in 5k Running competition conducted by AIESEC

**EDUCATION** 

**Lovely Professional University** 

Masters of Technology – Structural Engineer; CGPA: 6.5

N.B.K.R. Institute of Science and Technology

Bachelor of Technology - Civil Engineer; CGPA: 6.6

Viswasai Junior College

Intermediate; CGPA: 7.1

Phagwara, Punjab

February 2025 - present

Tirupati, Andhra Pradesh

May 2019 - April 2023

Nellore, Andhra Pradesh

April 2017 - March 2019