# Govind Maddhesiya

I am Civil Engineer, who enjoys being part of, as well as leading a successful develop innovative and creative solutions to problems.



≥ govindmd89@gmail.com

8948665388

O Deoria, India

# 15 July, 1994

## **EDUCATION**

## B.Tech (Civil Engineering) Shri Ramswaroop Memorial University

08/2013 - 06/2017

Lucknow

### WORK EXPERIENCE

## Site Engineer--Supervisor casting & erection activities on-site (2 years)

GEOCON Infra Pvt. Ltd.

Reinforced Earth structure work

07/2017 - 07/2019

Varanasi

Achievements/Tasks

- Preparation of Daily Progress Report
- Responsible for maintaining quality and safety at site
- Coordination with design engineers to have a flexibility in designing
- Quality Control and Quality Assurance
- Checking out the drawings and designs of RE walls

#### Site Incharge (2 years) Techfab India Industries Ltd.

08/2019 - Present

Reinforced Earth structure work

Naapur

#### Achievements/Tasks

- Execution and Erection of reinforced earth walls of various structures R.O.B, Flyovers, Underpass, etc.
- Plan site activities, schedule material supply, monthly billing, review/report project progress in logical steps and budget line
- Monitor departmental work, coordinate with various client/consultant/external agencies to facilitate execution of the job
- Project Completion Report compilation, selection of good supervisors and sub-contactors ;ensure material inventories at optimum level, minor site-specific correspondences with clients
- Coordination with General Consultants and contractors engineer
- Monitoring each stage of construction to make sure that costs are inline with forecast

## **SKILLS**

Good Communication

**Understanding of Drawing** 

Quality Control

Quality Assurance

Prepare BBS, analyze

## **PERSONAL PROJECTS**

Nagpur TO Mumbai Expressway (Maharastra-Samrudhi Mahamarg) (08/2019 - Present)

Client--- MSRDC

Varanasi TO Sultanpur NH-56 (Pkg 1&2) (07/2017 - 07/2019)

Client-- NHAI

## **LANGUAGES**

Hindi

Full Professional Proficiency

Elementary Proficiency