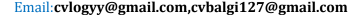
Er. CHANDRA VIKASH SINGH

MOB: +91 8770772166, +91 8186866425.





Objective: To work in a continuously progressing organization where I can utilize all the knowledge and experience gathered and serve it to my best skills.

Previous Worked in:

- **❖** DB ventures champa (a **REAL ESTATE** firm) **INTEGRATED TOWNSHIP** project of 706 duplex house cover over 38 acre.
- (AS) construction manager :- 28 aug 2018 15 nov 2019
 - ❖ SBS CACON PVT. LTD (SECL OVER BURDEN REMOVAL WORK)
- (AS) OFFICE INCHARGE :- 2 MARCH 2018- 18 AUG 2018
 - **❖** SWETA CONSTRUCTION (NTPC service building and cooling tower construction, govt. P G college hostel construction under PWD)
 - (AS) **ENGINEER** :- 16 april 2017-12 feb 2018
 - **❖** PARTH INFRASTRUCTURE PVT. LTD.(Rail yard & WareHouse,RAIPUR)
- (AS) SITE ENGINEER :- 2 june 2016 14 april 2017

Efficient In Work Like:

- Estimation of project various work.
- Costing Of project work
- Scheduling of Project work (in GANTT Chart)
- Site Construction Work Execution
- Land Surveying
- Quantity Surveying
- 2D/3D drawing & Design

Worked with TOTAL STATION in two projects.

Worked with **DGPS** in one project.

Worked with Arc GIS 10.1 (LAND Use and LAND Cover)

Can Perform Various Designing Softwares:

- Civil **CAD** 2D & 3D.
- **Revit architecture** building exterior designing 3D.
- **3Ds max** building interior designing.
- **Arc GIS 10.1 (LAND Use and LAND Cover)**
- Sketch up 3d design
- Sweet home 3d
- Archicad software
- Photo shop
- Lumion
- V ray
- Enscape tm
- Unreal engine
- Cinema 4d

Vocational Trainings Done:

Major training:

- Type of Training: Academic Vocational (Arc GIS 10.1)
- **Organization**: flash infratech.

Minor training:

- **Type of Training**: Academic Vocational(**TOTAL STATION**)
- **Organization**: kohli constructions

Project Undertaken:

Title: "GIS AND REMOT SENSING, TOTAL STATION"

About GIS & REMORT SENSING: To study generation of land use / land cover map using gis & remote sensing and generate map of the area.

About TOTAL STATION: Total stations are used extensively for taking geodetic and engineering survey measurements. To determine area, contour & elevation of required field. These measurements are made possible by accurate observation of targeted points.

Description:

- To determine area ,contour & elevation of required field.
- To determine land use/land cover.

Academic Details:

YEAR	INSTITUTE	UNIVERSITY/BOARD	DEGREE/EXAM	PERCENTAGE
2016	GNITC Hyderabad	Jntu hyderabad	B.tech(CIVIL)	71.00%
2011	DAV public school	CBSE	HSSE(12 TH)	64.60%
2009	Kendriya Vidyalaya	CBSE	SSSE(10 TH)	74.40%

Computer skills and software proficiencies:

- Proficient in Microsoft Office Package.
- Knowledge of operating system Win-98, Win-XP, Win-Vista, Win-7, 8 and above.
- Excellent internet browsing skills.

Personal information:

Name: Chandra vikash Singh
Fathers Name: Umesh Prasad.

Sex: Male.

Language Known: English, Hindi, Chhattisgarhi, Telgu.

Date of Birth: 13-03-1993.

Marital Status: Single.

Declaration:

I hereby declare that the information provided above is true to the best of my knowledge and belief, this bio-data correctly describes my qualification, my experience and me.

Date:	Chandra vikash Singh
Place:	B.tech (civil)

