CURRICULUM VITAE

PARIMI GNANA SWARUP

308, Al fazwan tyre shop building, Besides Intercare, National paints round about, Sharjah. Mobile: +971-554703736 E-mail: parimi2254@gmail.com

Post Applied: Site Engineer

Career Objective:

To associate myself to an organization, where I can prove my skills and abilities by continuous Learning and exposure to the global trends in the field of civil engineering.

Summary of Experience:

Over 2.5 years of Work Experience in the field of Civil Engineering.

Professional Experience Period : NOV 2016 - DEC 2018 Employer : Patil Construction & Infrastructure Ltd. : Up-gradation of Digras-Darwha-Karanja from Km 00+000 to 74+351 section of Project NH-361C to Four Lane Paved Shoulders in EPC mode. **Position Title :** Site Engineer Period : MAY 2013 - NOV 2013 : Panchayat Raj Engineering Department, Government of Andhra Pradesh Employer Project : Construction of CC roads & Compound walls. Position Title : Trainee

Responsibilities

- Preparation of Subgrade, Sub- base, Base course layers in construction of Bituminous Roads by maintaining proper Chamber.
- $\circ~$ Laying of BM layer as a Profile corrective Layer in renewal of roads.
- $\,\circ\,$ Laying of Wearing Course layers like DBM, BC.
- Preparation of Bar Bending Schedules of steel.
- Calculation of Concrete quantities according to drawings & conduction of workability tests of concrete before concrete casting.
- o Oversee Construction, reinforcement, concrete, shuttering works.
- o Execution of work at site as per approved drawing.
- $_{\odot}\,$ Fixing of boundary pillars and conduction of TBM traversing.
- $\circ~$ Management of site on day to day basis that includes deployment of men and machinery.
- o Effective co- ordination with QA/QC engineer, electro- mechanical personnel and surveyor.
- $\,\circ\,$ Submission of Daily, weekly & monthly progress report.

Project:

• Experimental Study Of Fly Ash Concrete With Steel Fibers

Project deals on M25 grade of concrete by partial replacement of cement with fly ash and steel fibers are added to the concrete volume.



Auto CAD STAAD Pro. Microsoft Office

Education:									
Qualification	Board/ university	Institute	Year	Percentage					
B. Tech (Civil)	Jawaharlal Nehru Technological University, Kakinada	Sasi Institute of Technology & Engineering, Tadepelligudem.	2017	75					
Diploma in Civil Engineering	SBTET	S.M.V.M Polytechnic, Tanuku	2014	77					
Class X	Board of Secondary Education	Sasi English Medium High School, Velivennu	2011	84					

Academic Achievements:

- Placed in 'A' grade in Proge CAD conducted by Skill development center, S.M.V.M Polytechnic, Tanuku in 2013.
- Won the 2nd prize in CAD competition conducted during Teckzite'15 by RGUKT- Nuzvid.
- Won the 2nd prize in Auto CAD competition conducted during SOUDHA 2K16 by UCEK, JNTUK.
- Won the 1st prize in CAD competition during Anveshana Techno cultural fest 2017 by Sasi Institute of Technology& Engineering.
- Won the 1st prize in Quiz competition during Anveshana Techno cultural fest 2017 by Sasi Institute of Technology& Engineering.

Personal Details:

0 0	Father's Name Date of Birth	:	P Babu Rao 20-05-1996		
0	Nationality	:	Indian		
0	Marital status	:	Single		
0	Address(Permanent)	:	Anaparthivari street,Kanuru, Peravali(M), West Godavari district, A.P, Pin- 534329.		
0	Languagesknown	:	English, Hindi, Telugu, Marathi.		
Passport Details:					

0	Passport No.	:	P0434167
0	Visa type	:	Visit Visa

I hereby declare that the above mentioned details are true to my knowledge and belief and hope you will find my CV as most competitive and my qualification and experience compiles to your requirements.

Date: Place: