

RAWOOL NILKANTH LAXMAN



Contact Information:

Address:

At/P KUDASE, HO.NO-374
Tal.-DODAMARG
Dist.-SINDHUDURG

Contact No.:

Mobile:

+91-9405610294
+91-9820925129

Residence:

9421362674

Email:

nilkanthrawool@gmail.com

Languages Known:

English, Hindi, Marathi.

Personal Details:

Gender : Male.

Date of Birth : 16/04/1993.

Specialization: Civil Engineering

Objective:

- To seek a full time opportunity in a growth oriented organization that will enable me to utilize my skills and experience for the growth and success of the organization.

About me:

- I have a great ability to work in team.
- I am the one who is curious to learn new things at every stage of my life even from the smallest Entity on the earth and think no one is complete in itself.
- I believe in setting own goals & achieve them through consistent planning.

Institute Name:

- Dr.J.J.Magdum College of Engineering, Jaysingpur.
 - Accredited by NBA, New Delhi.
 - An "A" Grade Institute Approved by AICTE, New Delhi.
 - Recognized by Govt. of Maharashtra.

Academic Records:

Name of Exam	Board/University	Percentage	Year of Passing
B.E.	Shivaji University, Kolhapur	72.81%	2015
T.E.	Shivaji University, Kolhapur	62.75%	2014
S.E.	Shivaji University, Kolhapur	60.13%	2013
F.E.	Shivaji University, Kolhapur	66.44%	2012
H.S.C.	HSC Board, Kolhapur	72.67%	2011
S.S.C	SSC Board, Kolhapur	85.38%	2009

Experience:

- **Name of the Company** : **Hirmal Consrtuction.**
- **Project Name** : Camlotte, Frangipanni.
- **Designation** : Site Engineer
- **Job Period** : 1st October 2015 to 30 September 2016.
- **Job Responsibilities :**
Execution of various activities related to roads such as line out, concreting, co-ordination with client consultant. Preparing daily progress report. Reporting to Sr. Engineer on daily basis.

Academic Projects:

➤ **Mega Project:**

Soil Improvement By Using Waste Plastic And Sand Dust

Brief Description: Plastic waste is a major environmental and public health problem in India, particularly in urban area. Production of plastics about 150 million ton per year globally. In this project we had used plastic waste and sand dust in the field of civil engineering and we had improved strength and stability of soil.

Computer Proficiency:

- . Operating Systems: Windows XP, Windows 7.
- Software and other known: CCC (Certified Course), MS Excel, MS Word, MS PowerPoint

Declaration:

I hereby declare that the above mentioned information is correct up to my knowledge & I bear the responsibility for the correctness of the above mentioned particulars.

Place:

Date:

Signature
(Nilkanth Rawool)