RESUME

POOJA V

Mobile No: 8951392194

Email: vpoojayadav10@gmail.com

OBJECTIVE:

To be a part of an organization where I could I improve my skills and enhance my knowledge to develop as an individual and work for the development of the organization.

EDUCATION DETAILS:

COURSE	INSTITUTION	UNIVERSITY/BOARD	PERCENTAGE	YEAR OF
			/CGPA	PASSING
Bachelor of	Jain institute of	Visvesvaraya Technology		
engineering	technology,	University, Belgaum,		
(civil	Davangere,	Karnataka	7.3 (CGPA)	2020
engineering)	Karnataka			
Diploma in civil	Jain	Department of Technical		
engineering	Polytechnic,	Education, Karnataka	65.21 %	2017
	Davangere			
SSLC	D R R High	Karnataka Secondary		
(Secondary	school,	Education Examination		
school leaving	Davangere	Board, Karnataka	52.65 %	2014
certificate)				

STRENGTHS:

- Being self motivated person.
- Good communication & interpersonal skills.
- Followed a routine to complete all daily tasks.
- Team management and leadership skills.
- Open to learning new technologies to help improve the workflow.

TECHNICAL SKILLS:

AUTO CAD 2D & 3D

Revit architectural design

STAAD Pro

MS Word, MS Excel & Power point presentation

Surveying

PROJECT DETAILS:

Bachelor of engineering (civil):

Title: Improvement of shear strength of black cotton soil using bitumen emulsion.

Description: In this project, the strength of soil is improved by using bitumen emulsion. Bitumen emulsion is a mixture of water and bitumen, as a bitumen is an oil product it cannot be mixed with water. Hence an emulsifier (a surface active agent) is added with water before bitumen. Initially the properties of soil & strength of soil are determined by using conducting laboratory tests. The test and result are compared with soil after treated with bituminous emulsion.

Internship:

Title: Design and analysis of two way steel surge tank.

Description: Surge tank is a device introduced within a rising main pumping system and in water conducting system of hydro power projects, these projects have long pressure conduits. When the rate of flow of fluid passing down a pipeline changes, a fluid in motion is forced to stop or change direction suddenly (change in momentum). A very high pressure is developed on wall, this high pressure is followed by series of pressure vibration, resulting a noise in the pipe. This effect of hammering action (water hammer) can burst the pipe due to this reasons, the surge tank are provided in rising main/penstock.

I have completed certified software course (Auto cad 2D,3D & Revit architectural design).				
PERSONAL DETAILS :				
Name	: Pooja v			
Father name	: Venkatesh B S			
Date of birth	: 20/08/1997			
Sex	: Female			
Marital status	: Unmarried			
Languages known orally	: Kannada, English			
Languages known written	: Kannada, English and Hindi			
DECLARATION:				
I here by declare that abo	ve statements are true and completed to the best of my knowledge			
and belief.				
Place :	Your's faithfully			
Date:	(Pooja v)			

Course: