# Abhishek .S. Dalvi

Maharashtra.India.

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#### **PROFESSIONAL SUMMARY**

Looking ahead to work in a professional, growth oriented organization, where I can make significant contribution to the success of the organization. Seeking a position that involves creativity, challenges and that provides me an opportunity to constantly strive to explore, innovate & excel in attaining organizational and my individual goals. A consistently dependable team player, I can thrive in a high-pressure environment, enjoy the challenges of meeting deadlines and lead a team successfully

# **SKILL HIGHLIGHTS**

•	Autocad-2d	3d Revit Structure and Architect.	☐ E-tabs	
•	TEKLA ☐ MS Excel.			

#### **EXPERIENCE**

 Site Engineer | EDIFICE CONSULTANTS, (Project Management Consultancy)

November 2021 - Present

- Project Name: NAVKAR Enclave, Maharashtra.
- Project Type: Residential and Commercial Project.
- Project Description : Area 200000Sq,ft,G+11
- Role: Execution, Planning, Project Management, QA, QC, Billing, Estimation of Quantities i.e Steel, Cement, Concrete.
- Estimate and Billing Engineer | Public Work Department, Sawantwadi April 2019 May 2020
  - Preparing estimates for Road, Residential, Commercials Projects using S.S.R issued by PWD and Preparing running as well as final Bills for particular project.
- Junior Site Engineer | Paranjpe Constructions, Maharashtra

May 2018 - March 2019

- ☐ Organizing materials and Ensuring Site Safety.
- Preparation of Cost Estimates and Recording DPR.
- Drawing up work schedules and generating 2D plans using Autocad.
- Analysis of Industrial Steel Structures using Tekla Structural Designer.
- Preparing BBS Sheet for particular Member on site and proper supervision on Site.

#### **EDUCATION**

# BE Civil Engineering | Metropolitan Institute of Technology and Management

2018

Lead a team as a head in multiple college Events.

- Graduated with 6.92 CGPA.
- Project
  - "Stabilization of Soil Using Waste Polypropylene Fiber"
  - Main aim was to improve the strength and durability of the soil as well as to achieve maximum dry density and minimum optimum moisture content

# Diploma (Civil Engineering) | Government Polytechnic, Ratnagiri

2015 □

Secured 66.61 % D Project

- Case Study on Water Treatment Plant for Pawas Village, Ratnagiri"

# **Higher Secondary School Certificate Examination (H.S.C)**

2012

☐ Secured **64.67** %

Stream

-"Science"

# Secondary School Certificate Examination (S.S.C)

2010

☐ Secured **64.67** %

Stream

-"English"

#### **COMPETENCIES**

- Quick learner & adapts well to changes and pressure in work place.
- Managing relationships & working efficiently with diverse groups of people.
- Committed to meeting deadlines and schedules.
- · Leadership skills to lead projects & handle work independently

#### **PERSONAL DETAILS**

Languages Known: Marathi, Hindi, English (Read, Write, Speak)

☐ Date Of Birth: 19 November 1994

☐ Marital Status: Unmarried.

 Hobbies: Indoor Outdoor Games, Travelling, Designing And Listening Music. Autocad-2d, 3d.