# VIBHAV DHURI

Summary

LinkedIn Profile: https://www.linkedin.com/in/vibhav-dhuri-47490b200/

Fresher Civil Engineer

**Career Objective** 

To get complete expertise in the structural aspect of Civil Engineering, while bettering lives through the structures that I build.

**Education** 

# **Civil Engineering**

Datta Meghe College of Engineering, Airoli. • Navi Mumbai, Maharashtra 06/2021

· CGPA: 7.30/10

### **HSC**

KET's VG Vaze College of Engineering, Mulund. • Mumbai, Maharashtra 06/2017

• Percentage: 64.62%

#### SSC

IES Secondary School, Mulund (East) • Mumbai, Maharashtra 03/2015

Percentage: 93.60 %

#### **Project**

- An experimental study on strength properties of conventional concrete using glass powder and egg shell powder.
- Tested concrete blocks by partially replacing cement with a combination of egg shell powder and glass powder.
- Concluded that the strength of concrete can be increased by partially replacing cement with egg shell powder and glass powder.
- AutoCAD Project: Designed a G+1 structure
- STAAD Pro Project: Designed and analysed a Bridge Deck

## **Skills & Softwares**

- AutoCAD
- Revit
- STAAD Pro
- · MS-Office

#### Certificates

Autodesk AutoCAD

STAAD Pro

#### Languages

- English
- · Marathi

Hindi