

# MANISH VARMA



## Objective

*To pursue career that is challenging and interesting, and lets me work on the leading areas of technology, a job that gives me opportunities to learn, innovate and enhance my skills and strengths in conjunction with company goals and objectives.*

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## Basic Information

**Professional:** B. Tech (civil Engineering)

**College:** Birla Vishvakarma  
Mahavidyalaya Engineering College

**Date of birth:** 03/04/1997

**Language Know:** English, Hindi, Gujarati

## Strengths

1. Optimist
2. Time Punctual
3. Stress tolerance

## Key Skills

**SP** STAAD Pro (Basic)

**E** Ms Excel

## Hobbies

Bicycling, Badminton

## Area Of Interest

1. Planning, Scheduling & Controlling activities of Project.
2. Civil/Structure Drawing reading & Its Execution on field.

## Internship

- May 2019/15-20 SARAVOPARI CONSTRUCTION PVT. LTD.  
**Learned how to Design the Underground Rectangular Tank**
- June 2018/01-21 AVM CONSTRUCTION PVT. LTD.  
**Execution procedure for Isolated and Combined Footing Construction and Concrete Quantity Required for Footing.**

## Project Experience

- Major Project Work during College period on "Improvement of weak soil using Stone column". For Project Analysis used "PLAXIS 3D FOUNDATION
- Undertaken Project Work in NIT, SURAT during college period "Predict Future Precipitation Based on The Influence of Climatic Variability".
- One Year Work Experience (Still Pursuing) in Industrial Project work (**Designated as Assistant Manager**) at ATUL LTD, Valsad, Gujarat.

## Education Detail

Completed SSC (10<sup>th</sup>)  
With 75.6% S.V.E.M  
School (G.S.E.B) in  
March, 2013

Completed HSC (12<sup>th</sup>)  
with 70% S.V.E.M School  
(G.H.S.E.B) in March,  
2015

Completed B. Tech (civil  
Engineering) with 82.5% BVM  
Engineering College  
(Autonomous) in August, 2020  
C.P.I 8.75/10

## Interested Subjects:

1. Surveying
3. Steel Structure
4. Concrete Technology
5. Geotechnical Engineering