




# VIRAJ GAJERA

"Yogi Krupa" main street, Near Haveli,   
Ramod, Gujarat  
+91 9727047170   
gajeraviraj81980@gmail.com 

## OBJECTIVE

Dedicated, energetic, and motivated team player with research work ambition seeking an esteemed in a job, a company renowned for its innovative thinking and career development might benefit from my education background in Estimation- Costing and Construction Management.

## EDUCATION

**B.E. CIVIL ( 2015 – 2019 ) | 8.17 CGPA**

**DARSHAN INSTITUTE OF ENGINEERING AND TECHNOLOGY**

**HIGH SCHOOL | ( 2013 – 2015 ) | 74.67% PERCENTAGE**

**A.P.S.H. School, Gondal**

**INTERMEDIATE | ( 2012 - 2013 ) | 65.53% PERCENTAGE**

**Gyanyagn GuruKul, Moviya**

## INTERNSHIP/TRAINING

**PROJECT ENGINEER JOB | Gujarat Maritime Board (GMB)**

During last year

Worked as a project planning with using M.S. project software and project estimation and costing during last year with Gujarat Maritime Board (GMB) for 6 months.

**SITE ENGINEER | Anant Build Corp. Lip**

08 Jan 2019 – 15 April 2019

Worked as a Civil Engineer and directing all task related to that project for 3 months.

## VOCATIONAL COURSE

Youth excellence centre sarangpur from – **BAPS SWAMI NARAYAN SANSTHA.**

- Life Skill
- Grooming and Etiquette
- Communication Skill
- Event Management
- Honesty, Loyalty
- Responsibility and Sincerity



## TECHNICAL SKILLS

- AutoCAD, Revit and Ms. Project
- Construction Management
- Site Management
- Estimation and Costing
- Microsoft word and Excel
- Good communication skills



## PROJECT

**TITLE: Vertical Farming: Improving farming techniques with our own prototype.**

**DESCRIPTION:** The purposes of this study were to construct a vertical farming and investigate the benefits of it. To tap the economic, environmental and social benefits of these techniques. Obviously, extensive research is required to optimize the production process. That's why we tried to provide a simple structural change as a prototype.

**TITLE: Estimating and Construction Management of the marine structure with M.S. Project.**

**DESCRIPTION:** Estimation and management of this type of structures are essential because of their time limitation and involvement of higher capital in making of it. The completely different approach towards its construction and highly detailed processes also ask for proper project management. All of this inspires us to provide the most accurate estimation of a Jetty with the help of latest costing survey. The second half of the project is Construction management of a Jetty and which is done with the help of M.S. Project (software).



## WORKSHOPS

- Survey Camp using Total Station, September 2018



## AWARDS AND HONOURS

- Won 1st place in Central GTU technical festival' 18 (National Level) held by Vishwakarma Government Engineering College, Chandkheda, Gujarat, India during March 2018.
- Member of GTU zonal Semifinalist football team in 2018.
- Winner of inter-college tournament from consecutive 3 years.



## PERSONAL DETAILS

Name : Viraj Mansukhbhai Gajera

DOB : 08/01/1998

Language : English, Hindi, Gujarati

Strange : Dedicated to work, Flexible, Positive Attitude

Hobby : Travelling, Sound Operating, Cricket, Football