

# CURRICULAM VITAE

## Name:

SHAKIL KALVATAR



## Permanent Address:

B-14, Ashiyana Park dye darzen street Navapara ,Bhavnagar 364001 Gujarat

## Contact:

+91-7359181581  
+91-8200489681

## E-Mail:

shak112555112@gmail.com

## Personal Data:

### Father's Name:

SHOAIB HASAN BHAI KALVATAR

**Date of Birth:** 30 JULY 1998

**Gender:** Male

**Nationality:** Indian

**Religion:** Muslim

### Languages known:

English, Hindi, Gujarati

**Blood group:** AB<sup>+</sup>ve

## Career Objective:

Seeking challenging opportunities in Mining Operations with an organization of high repute.

## Academic Qualification

	INSTITUTE	BOARD/ UNIVERSITY	PASSING YEAR	C.G.P.A .
B.E. MINING	Government Engineering College, Bhuj	G.T.U.	8.04 (5 <sup>th</sup> Sem.)	
Diploma in Mining	Government Polytechnic College, Bhuj	G.T.U.	2017	9.02
S.S.C	St. John's School, Abu-Road	C.B.S.E.	2014	7.4

## Industrial Visits:

- Panandhro Lignite Mines
- Mata No Madh Lignite Mines
- Surkha (North) Lignite Mines
- Umarsar Lignite Mines
- Shree Ram Minerals Kaoline-China Clay Nadapa Mines

## Achievements:

- Achieved 1<sup>st</sup> position in "Technical Quiz on Mining Aspects" in Zonal Tech-fest 2017 organized by G.E.C. Bhuj
- Awarded "Best Speaker" at YUVA RAJNEETI EVENT conducted by "TechnoFun -2018" at G.P. bhuj
- Presented my project (Gas detecting robot) in exhibition of Central Tech-fest 2017 held at G.P. Ahmedabad.
- Achieved 1<sup>st</sup> position in inter-college "G.K Quiz competition 2014"
- Achieved Bronze Medal in "Kata" event in Shotokon Karate Do Japan Federation of India (SKJIF).
- School House Captain for the Academic year 2013-2014.
- Gold Medalist (School Topper) in Science Olympiad.

## Seminar Attended:

- International Seminar on "Management Of Mine Waste With Value Addition" 9th-11<sup>th</sup> June, 2017 at Ahmedabad, Gujarat (India).

## Project:

- Carbon monoxide (CO) gas detecting robot (SVRAV robot).
- Optimization of dumper transportation system in Panandhro and Umarsar lignite mines.
- Utilization of granite waste in manufacturing of construction brick.

**Certification From NPTEL :**

<b>S.No</b>	<b>Course Name</b>	<b>Mark</b>	<b>Timeline</b>
1.	Drilling and Blasting Technology	74	Aug-Sep 2018
2.	Network Analysis for Mines and Mineral Engineering	71	Jan-April 2019

**Technical Areas of Interest:**

- Drilling and blasting
- Mines Safety
- Mine Ventilation
- Mine Environment
- Rock Mechanics
- Mining Operations
- Cost Estimation
- Project Management

**Interest**

- Travelling
- Photography

**Declaration:**

I do hereby that the all information mentioned in C.V are true with my best knowledge and experience.