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 +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	G.T.U.	8.04	
	Engineering		(5 th Sem.)	
	College, Bhuj			
Diploma in Mining	Government	G.T.U.	2017	9.02
	Polytechnic			
	College, Bhuj			
S.S.C	St. John's	C.B.S.E.	2014	7.4
	School, Abu-			
	Road			

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 1st position in "Technical Quiz on Mining Aspects" in Zonal Techfest 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 1st 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-11th 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:

S.No	Course Name	Mark	Timeline
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
- Mining Operations

Mines Safety

- Cost Estimation
- Mine Ventilation
- Project Management
- Mine Environment
- Rock Mechanics

Interest

- Travelling
- Photography

Declaration:

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