

HARSH BHATT

202-SUDERVAN RESIDENCY 2,

12, PUROHIT COLONY,

SARDAR NAGAR, NIZAMPURA

VADODARA3900002

M.9725451647

Email:harshbhatt2073@gmail.com

Contributor Profile

- Can take initiative, work under pressure and balance multitasking assignments.
- Have the tenacity to patiently work through an area, for achieving the desired results.

Education profile

Have displayed a consistent track record throughout my academic life

Year	Degree	Board/University	Class and Percentage
2007-08	S.S.C	GSFC School	Distinction (80.15 %)
		(Gujarat Secondary	
		Board)	
		GSFC School	
2009-10	H.S.C	Science Stream	Second Class (58.20%)
		(Gujarat Higher	
		Secondary Education	
		Board)	
2010-14	B.E. Electrical	Babaria Inst. Of	CGPI (7.52)
		Technology	Distinction
		(Gujarat Technological	CPI (6.75)
		University)	First Class

Work experience

Worked as a traineeproject engineer in Avantes Projects Engineering PvtLtd ManjusarGIDC, Savlifrom 1/9/2014 till 31/12/2014.

• Worked on **Reliance project** of AC drives and PLC panels of PSF plant Hazira, Surat.

Currently working with **Akshar Elecinfra Pvt Ltd.**, Vadodara as a project design + estimation engineer since 9th February 2015.

- Worked on the project of new transformer bay designing for M/s Kohler India Pvt. Ltd.
- Working on Adani's 648 MW Solar Power Plant in Tamilnadu.
- Worked on new expansion project in 33/11 kV substation for M/s Envoy Textiles Ltd. Dhaka, Bangladesh.
- Working on a new project of 66 KV / 11 KV switchyard of Maxxis Rubber India Ltd, Sanand, Gujarat.
- Designing of illumination of MSPVL project of Adani Power.
- Working on Project of SITC of 120/15/6.6 kV Switchyard in Kolwezie, Congo, Africa.

Achievement

Year	Field
• 2013	National level paper presented on "Sustainable Power Through Renewable Energy Sources" at RCEW college, Jaipur on $23^{rd} - 24^{th}$ August, 2013.
• 2014	Paper presented at National Conference on Emerging Trends on the topic "Bio diesel "on 1 st February, 2014 at Indus college, Ahmedabad.

Academic Project

Heartbeats control by motorized walker: The project is advantageous to Heart patients who operate walker. The motor speed of walker is controlled by sensors which sense the heartbeats and accordingly speed increases or decreases.

Practical experience

I took summer vocational training at **GSFC Limited** in Vadodara. The training included working in cogeneration plants and DCS technology.

Industrial visits during academic year

Thermal Power Station, Gandhinagar

ABB, Nasik

Compton Greaves, Nasik

Areas of interest

- Illumination
- Completed Diploma in AutoCAD 2014 with 75%
- DIALUX software

Personal details

Birth date : 13, December 1992

Age : 25 years

Birth place : Ahmadabad

Nationality : Indian

Marital status : Unmarried

Hobbies : Reading, Travelling.

Declaration

I hereby declare that the above-mentioned information is true to the best of my knowledge & if get chance to work with the company then I am grateful to accept that offer.