CURRICULAM VITAE

Specialization: B.E IN ELECTRONICS & COMMUNICATION ENGINEERING

Objective

Seeking a position to utilize my skills and abilities in the organization, that offers professional growth while being resourceful, innovative and flexible and which give me chance to use my strength and improve it.

Professional Qualification

Contact Information:

PATEL SWETA

VINODRAI

Mobile: +919574312298

Permanent Address:

ATUL PARK,PLOT NO-1,BALAKHADI, STATION ROAD, KILL-PARDI, TA- PARDI, DIS-VALSAD. Gujarat-396125

E-Mail:

Swetapatel404@gmail.com

Personal Data:

t

DOB: 25 may 1992

Sex: Female Nationality: Indian Marital Status: Single

Languages Known:

English, Hindi, Gujarati

Hobbies:

Traveling, Listening music, cooking, Book reading, playing indoor games

IN ELECTRONICS & COMMUNICATION ENGINEERING

S.N.P.I.T & R.C,UMRAKH,BARDOLI AFFILIATED TO GUJARAT TECHNOLOGICAL University of AHEMDABAD, (2013)

- 1. Cumulative performance index .9.4
- 2. Cumulative grade point average .7.83

Academic Qualification

Degree	Year of passing	Percentage	Board/ University	School/College
SSC	(MARCH) 2007	90.00%	GSEB	D.C.O Sarvajanik high school killa-pardi, Valsad.
HSC	(MARCH) 2009	67.80%	GSEB	KALYANI SHALA ATUL
B.E IN ELECTRONICS & COMMUNICATION ENGINEERING	2013	78.30%	G.T.U	SNPIT&RC (VIDHYABHARTI TRUST) UMARAKH,BARDOLI.

JOB Experience

- 1) As a junior engineer of R & D at Star Light Luminotech Daman since 28 August 2015
- 1 Development of LED products drivers
 - LED bulb driver design for all wattage ranges
 - LED fitting driver design for all wattage ranges
 - LED panel light driver design for all wattage ranges
 - LED street light driver design for all wattage ranges
- Development of spike guard driver design for multiple user board
- 3 Development of SPD for protection of drivers
- 2) As a Quality and R&D engineer at ELITE Industries Daman From 13 April 2017
- 1 Development of 3 in 1 driver model for fitting and panel (CW.NW.WW)
- 2 Development of 3 wattage range in single PCB design

3 Development of flood light driver and LED PCB design

Project undertaken during B.E

Sub: SINGLE PHASE CURRENT SOURCE INVERTER

Computer Proficiency

Proficient usage of Internet.

Computer basic

PCB Design

Competencies

- ➤ Good communication skills.
- Ambitious and committed to excellence.
- Problem solving and coping with pressure.
- Self-reliant.

Skills

Leadership skills.

Declaration

I confirm that the information provided by me is true to the best of my knowledge and belief.

Place ;PARDI SWETA V. PATEL.

Date:

- > Proficient usage of Internet.
- > Computer basic
- Programming languages (C,C++)

Competencies

- ➤ Good communication skills.
- > Ambitious and committed to excellence.
- > Problem solving and coping with pressure.
- > Self-reliant.

Skills

Leadership skills.

Declaration

I confirm that the information provided by me is true to the best of my knowledge and belief.

Place ;PARDI SWETA V. PATEL.

Date: