

# **CURRICULUM VITAE**

**Nirav D. Chavda**  
**B.E. in EC**

**J. +91-7622925256**

**Email:niravchavda46@gmail.com**

## **CAREER OBJECTIVE:**

To ensure challenging position in a growing organization where I would be able to utilize my capabilities to the best extend and in the process add value to the organization and my career.

## **Work Experience**

- ❖ 2 years' experience of BMS Engineer in Gift city, Gandhinagar, Gujarat
- ❖ 1.2 years' experience in AIRTEL O&M (BSS) Engineer - UNA, Gujarat location
- ❖ 6 months Of Working as Support Engineer at “ Kare The Solution” from June-2014
  - Installation of printer and Fax Machine
  - Fault handling of all type of printer and Telecom products
  - Working experience of Large format printers
  - Handling project for BSNL for device installation
- ❖ Complete 4 month CCNA Training at SG Network Technologies, Bangluru

## **EDUCATIONAL DETAILS:**

<b>Examination</b>	<b>Institution &amp; Board</b>	<b>Month/Year</b>	<b>% Marks</b>
<b>B.E</b> <b>(Electronics and Communication)</b>	<b>SHANTILAL SHAH ENGINEERING COLLEGE (GTU)</b>	<b>2014</b>	<b>6.24(CGPA)</b>
<b>H.S.C</b>	<b>SHREE D. K. BHARAD VIDHYA MANDIR JUNAGADH</b>	<b>2010</b>	<b>63.80%</b>
<b>S.S.C</b>	<b>Jvahar vinay mandir shapur(sorath)</b>	<b>March 2007</b>	<b>74.46%</b>

## KEY SKILLS

### ❖ Telecom

- BTS Installation, Networking ,BSC, RF Engineering, Driving Test Maintenance of sites, knowledge of Transport
- 3G BTS Commissioning, Hawaii Traffic shifting,4G BTS installing, commissioning Lize line Sites Of ISP, E1

### ❖ BMS Engineer

- HVAC system, Honeywell fire alarm system, CCTV IP camera, PA system, Chillerplant

## PROJECTS DETAILS

### ❖ Title : SCADA for remote industrial plant operation

- **Object:** This is a temperature logging System Here 8 temperature sensors in multiplexing mode are fed to the MC through ADC 0808. When temperature of some sensors increases beyond set point, the MC sends commands to relay driver IC ULN2003.The heaters (lamps in the test board) connected through relay contacts are (specific for that sensor) turned OFF (or ON in opposite case).. When temperature goes above high limit or below low limit the alarm will be turned on.

## PERSONAL DETAILS:

➤ Name	: NIRAV D. CHAVDA
➤ Date of birth	: 4 <sup>TH</sup> JUNE 1993
➤ Height	: 170 cm
➤ Nationality	: INDIAN
➤ Languages known	: English, Hindi, Gujarati
➤ Gender	: Male

## DECLARATION:

I consider myself familiar with various Aspects of Electronic & Communication Engineering. I am sincere in all my endeavors and have a good co-ordination skill to work in a team. I hereby declare that the above mentioned information is true to the best of my knowledge.

Yours Faithfully

**NIRAV D. CHAVDA**