

DHRUV J PATEL

Permanent Address:
B/36, Akta Park Society, Vatva Rd
Opp. Puspam Complex, Isanpur
Ahmedabad-382443

E-mail: ptel.druv@gmail.com
Mobile: 08000779684
DOB:23 April, 1992

CAREER OBJECTIVE

An ambitious and disciplined person seeking an opportunity to work in a dynamic business environment where I can learn and improve my existing skills along with contributing to the objective Organization by supplementing my theoretical knowledge with practical experience.

WORK EXPERIANCE

- Currently I Working as **Jr. Software Developer (MFC Visual Studio C++)** in **Multitrade Softech Pvt. Ltd.** From January-2016.
MFC Visual Studio Desktop Application Development C++, Plugins the user and client based dll files.
- I have working Experiance in **Evolve Technologies & Services Pvt. Ltd. (ZTE India)** as **Transmission Engineer** (at **Sistema Shyam TeleServices Ltd (SSTL-MTS), Gujarat** from July 2015-December 2015.
As Transmission Engineer/BSS working on Ceragon IP-10 IDU,ODU and L2-L3 FOC Media Handling.

I aslo worked as trainee in Trutzschler India Pvt. Ltd, Ahmedabad(in Electronics Depart. In 2012(3 months).

TECHNICAL SKILLS & SOFTWARES

- MFC Visual Studio C++
- C, C++
- Software Testing
- Multisim 11.0
- Ceragon IP-10 IDU & ODU

ACADEMIC CREDENTIALS

Qualification	Specialization	University/Board	CGPA/Percentage	Passing Year
B. E.	Electronics and Communication	Gujarat Technological University	7.20	2015
D. E.	Electronics and Communication	Gujarat Technological University	7.19	2012
S.S.C.	—	G. S. H. S. E. B.	58.77	2007

PROJECT ACCOMPLISHED

- **Title: P89V51RD2** Micro-Controller THEFT INTIMATION OF VEHICAL OVER SMS OWNER CAN STOP ENGINE REMOTELY

Project Summary: When un-authorized person tries to unlock the door of car, then a programmable microcontroller 8051 gets an interrupt and order to GSM modem to send a SMS. GSM modem that stores owner's number upon a miss call for the first time sends an alert SMS to that authorized number. If owner reply to "stop the engine" then the control instruction is given to the microcontroller through interface that the output from which activates a relay driver to trip the relay that disconnects the ignition of the automobile resulting in stopping the vehicle.

- **Title: RS232-USB Protocol Converter.**

STRENGTHS

- Hard Working and Honest Person.
- Personal Skills: Comprehensive problem solving ability, willingness to learn, team performer, leadership quality, good public speaker & adaptability to situation.
- Self-motivated.
- Ability to Rapidly Build Relationship and Set up Trust.

ADDITIONAL DETAILS

Father's Name	: Jitendrabhai H. Patel
Languages Known	: English, Hindi & Gujarati
Marital Status	: Single
Nationality	: Indian
Interest & Hobbies	: Listening Music, Reading, Drawing, Web Surfing