NISHANT TRIVEDI

RESUME

Name: Nishant Bhupendra Trivedi

Address: 6, Dayanand Park, Nr. Rajesh Tower, Harinagar Gotri Cross Road, VADODARA-390023, Gujarat State, India. Mobile No.:+91-9426562115. E-mail Address: <u>nishanttrivedi1976@gmail.com</u>

Birth Date: 7th August 1976.

Qualification:

(1) S.S.C. (Central Board of Secondary Education, New Delhi, India).

(2) H.S.C. (Gujarat Higher Secondary Education Board, Gandhinagar, India).

(3) B.Sc. (Computer Science), Sardar Patel University, Vallabh Vidyanagar, India.

Medium of Study: From Kg.to B.S.c. : English.

School: Bhavan's School, Vadodara, India.

College: V.P.& R.P.T.P.Science College, Vallabh Vidyanagar, India

Computer Knowledge: Knowledge of the basic concepts of:

(1) Computer hard ware (mechanism of hard ware devices).

(2) Computer soft ware (Java2, c, fox pro 2.5, win98, winXP, win10, M.S.Office., vb6, Oracle8I).

(3) Computer Firmware (data and file structure, system analysis).

(4) Computer live ware (Networking hard ware).

(5) Computeronics, Informatics, Cybernetics, Robotics, Bionics.

Job Experience:

1) From 13/10/2003 to 29/4/2006, for two and a half a years worked in Teleperformance(Calltech) U.S.A. for Verizon dsl project as network technical support at Columbus (Ohio) U.S.A.

2) From 15/2/2001 to 20/4/2001 I had worked in Gujarat Containers Ltd., India in Computer Dep..

3) From 25/5/2001 to 26/3/2002 I was serving in Kiran Motors Ltd., Vadodara, India in the Department of Sales and Computer.

4) From 1/4/2008 to 2009 I was working in Chasmita Engineers Pvt. Ltd., Vadodara, in Clerical Dep..

5) From 29/7/2009 to 31/7/2013 I worked as Customer Care Manager in Kiran Motors Ltd., Vadodara

6) From 2/8/2013 till today I have been serving in Uttam Dairy, Ahmedabad as a Junior Assistant (Permanent) in P.M.P.R. and H.R. Department.

Keen Interest:

My profound interest is in Biophysics. My Research Work had been published in December 2007. The Title of my First Book was " Biophysics(Robotics) and Spacebiology (Bionics).

My Second Book " Quantum Mechanical Model of a Computer " had been published in 2017. Then I published my Third Book " Biophysics and Space Biology of Spacetime in the Universe " in 2020.