# RESUME

## NAIMISH PANDYA

E-Mail: pandya.naimish@yahoo.com http://www.linkedin.com/in/naimishpandya

Mobile: +91 9 987 987 505

## OBJECTIVE

To strive for Excellence in the field of software development – with dedication, focus, proactive approach, positive attitude and passion and to utilize my knowledge and skills in the best possible way for the fulfillment of organizational goals.

## EDUCATION

- Bachelor in Computer Application (BCA), N. P. Patel College of Computer Studies and Management, North Gujarat University, Gujarat (2004-2007). Percentage: 84% Secured 2nd Rank in University Examination.
- Zaveri R. T. Higher Secondary School, Kadi, Gujarat (2003-2004). Percentage: 65.50%

#### PROJECTS

# BCA Final Year Project. Advisor - Prof. Yagnesh Dave (Lecturer)

#### Job Management System

Resume and Company Profile Handler like Job Portal Websites, Capability to Handle Large size of database and their information which will use for Information Extraction. Most of the exiting works can be done by Accuracy and Speed.

In my work, I address the problem of Maintaining multiple Resumes and Companies information and extract the needed information from it. I have proposed a multiple searching method based on the different criteria which will be helpful to extract the important information. My method can also be used to improve the performance of the extracting data from a large database.

# WORK EXPERIENCE (1+ Year Experience)

# Associate System Engineer-IBM, Pune (August 2007 - March 2008)

I was employed as an Associate System Engineer in IBM, Pune.

## Programmer Analyst - TCS FS, Mumbai (April 2008 – Till Date)

I am employee as a Programmer Analyst - TCS FS, Mumbai.

#### PROJECTS

# IBM After Training Project. Advisor – System Consultant (Training Institute) Online Bus-Ticket Booking System

Here we have developed an Online Bus-Ticket Booking System. We have provided the most user friendly environment, quick and easy way to book the ticket online securely.

## IBM Project. Advisor - Mr. Dhananjay Joshi (Team Lead)

## **Economic Computerized HealthCare Ordering System**

Loop constructs carry most of the computational work in a sequential program. Our work was focused on releasing the new version of the existing System with the multiple enhancement and modification into existing System.

Our work were also includes to Maintain the existing system and providing On Going Support to our client with the high priority.