***Curriculum vitae***

**Navjot**

**Navjot**.362616@2freemail.com

***Objective:***

Quest for a challenging and rewarding opportunity with an organization which recognizes my true potential and effectively utilizes my analytical and technical skills in IT industry thereby adding value to operations and contributing towards the progress of the organization.

 ***Academic qualification:***

**MCA** from GNDU University in 2011-2014, INDIA

**BCA** from BBK DAV College 2009-2011, INDIA

H.S.C from P.S.E.B board in 2008

S.S.C from C.B.S.E board in 2006

***Technical Skills***

**Databases:**  Basics of MS SQL Server 2000, Oracle, SQL Server 2000/2005/2008

**Data Access/Web Technology:** PHP.NET, ASP.NET, HTML

**Operating Systems:**  Windows (97, 98, 2000, 2003, 2010), UNIX

**Tools:** MS Office

**Languages:** C, C++, Oracle

***Academic Project***

**1. Online Shopping**Program to help people sell their products online **Environment: PHP.Net,HTML,SQL server
Responsibilities:**

Developing application using SQL Server 2000 at back-end, respectively using Framework 2.0.

Involved in designing XML and UML Diagrams.

**Project Name: OMEGA ONLINE SHOPPING
Project duration: Jan 2011 to April 2011
Team size: 2
Project Description:**

The project aims to make an online shopping store. It will be used by net users so that they can order products and make deals at the click of a mouse. The store has facilities for buying goods. The application reduces lot of work load for customers as well as owner. The transaction of money is completed in real time system.

**2. Airline Ticket booking system
Environment: PHP.NET, HTML
Responsibilities:**

To prepare blueprint of the system

Develop the applications for the systems

Coding and using framework for the same

Making use of SQL server at front end and back end

Making it useful to the users (making it user friendly)

Implementation of the project

**Project name: AIRLINE TICKET BOOKING SYSTEM
Duration: 6 months
Project description:**

A custom software development project for the tourism industry. The users can easily book an e-ticket by going to the ticket booking website, searching and selecting the destination, entering the details such as name, luggage information and dates and finally making the payment via bank cards, bank transfer or through online payment companies. The e-ticket is then emailed or texted on the telephone of the customer.

**Language: PHP.NET, HTML
Server: SQL server**

***Personal strengths:***

* Co - ordination skills
* Reliable, self - motivated, pro - active and dedicated
* Hard working, result oriented and punctual
* Listening Skills
* Communication skills
* Adaptable
* Willingness to learn

***Personal Details:***

Date of birth : September 28, 1990

Marital status : Married

Nationality : Indian

Languages known : English, Hindi, Punjabi

Interests/ hobbies : Reading, music, Painting