**Ashwini S. Sarda**

**Qualification**: MCA **Contact No.:**+91 9156448541

**E-mail Id:**ashwinisarda5@gmail.com

**Objective:**

Seeking a challenging career in the field of computer science and technology so as to work for a dynamic and ethical organization which will be profitable to me in the future.

**Academics:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Course** | **Name of Institute** | **University** | **Year of Passing** | **Class/Division** | **% Marks** |
| MCA(III) | H.V.P. Mandal’s | H.V.P. Mandal’s | 2013-14 | I | 82% |
| MCA(II) | H.V.P. Mandal’s | H.V.P. Mandal’s | 2012-13 | I | 66.80% |
| MCA(I) | H.V.P. Mandal’s | H.V.P. Mandal’s | 2011-12 | I | 66.38% |
| BCA | Vidyabharati Mahavidyalaya | S.G.B.A.U | 2008-11 | I | 65%  (Aggregate of 3 years) |
| HSC | Vidyabharati Mahavidyalaya | Maharashtra Board | 2007-08 | II | 55.83% |
| SSC | Holy Cross English High School | Maharashtra Board | 2005-06 | I | 74.66% |

**Technical Skills:**

**Primary Domain** C, Core Java, PHP, C#.Net

**Internet Technology** HTML5, XML, Java Script

**Database** Oracle , MySQL

**Software** NetBeans IDE 6.9.1, Eclipse

**Academic Seminars Undertaken:**

**Seminar Name:** NanoTechnology

**Description:** Nanotechnology refers to the projected ability to construct items from the bottom up, using techniques and tools being developed today to make complete, high performance products. A controlled Nanofactory would pose no danger and it could be deployed and used widely. Packed with miniature chemical processors, computing and robotics, it will produce a wide range of items quickly,cleanly and inexpensively, building products directly from blueprints.

**Seminar Name:** Lumidigm’s Multispectral Imaging Technology

**Description:** Security, labor costs and convenience often necessitate the use of biometric access control methods such as fingerprint verification. Unfortunately, conventional optical fingerprint sensors are easily circumvented. Lumidigm’s multispectral imaging technology can detect living flesh from non-living flesh or other organic or synthetic materials. It analysis the surface and sub-surface spectral differences between a living finger and a prosthetic and thus Lumidigm’s multispectral imaging technology is hard to fool.

**Seminar Name:** Kinect Technology

**Description:** Kinect Technology is one of the upcoming technologies. It has good artistic visualization of which one can never get bored of looking. Kinect is a next generation controller free sensor that offers a good gaming experience to all age groups. Kinect on XBOX 360 has pretty colors and dancing skeletons which can recognize human poses in real time from a single depth image. It offers a new perspective to gaming and entertainment.

**Minor Projects:**

**Project Name:** Car Showroom Management System

**Language Used:** VB(frontend) and Microsoft Access 2003(backend)

**Project Role:** Analyst and Designer

**Description:** Car Showroom Management System is the most needed system for showroom managers as there is a need of such system which is capable of maintaining the car stock of car and sales and auto maintenance of car sub-systems. The software provides showroom managers features for various types of activities. This is designed for ease of use and flexibility. This software product efficiently maintains the details of the cars and customers and also reduces the overhead while dealing with various activities, so that showroom managers can utilize their time in other areas of the business.

**Project Name:** Online Shopping Cart

**Language Used:** ASP.Net(frontend) and SQL Server 2000 (backend)

**Project Role:** Designer and DBA

**Description:** E-commerce is fast gaining ground and used business paradigm. More and more business houses are implementing web site providing functionality for performing commercial transactions over the web. Shopping Cart feature allows online shopping customers to “place” items in the cart. Upon “checkout” the software calculates as total for the order including shipping and handling postage, packing and taxes, if applicable. In order to purchase, a shopping cart is provided to the user. This application has been developed to allow business grows larger and faster. This site lets customers to view and order products online from any part of the world. Under this website many products and services can be ordered. The shopping cart is expanded permanently through new products and services in order to offer a product portfolio corresponding to the market.

**Major Project:**

**Project Name:** Employee Management System

**Language Used:** PHP(frontend) and MySQL(backend)

**Project Role:** Developer

**Description:** This project entitled Employee Management System is built with a view to provide a full fledge project to assist the Amravati Municipal Corporation (AMC) employees regarding their payment as per their attendance and the establishment of the AMC. The main objective of the project is to merge the establishment module and payment module which was previously different and handled at different level by the AMC employees. It also generates reports as per the user requirements for establishment as well as payment module.

**Achievements:**

* Won 1st prize at State level IT Event named “Pratibha-2011” in Paper Presentation competition held at VidyaBharti Mahavidyalaya.
* Won 2nd prize in the event of “Tech-Know Experts” held at P.R.M.I.T,Badnera.
* Participation Certificate in State level Poster Presentation named “Ablaze-2012” held at P.R. Patil (Pote).Group of Educational Institution.

**Personal Details:**

Address: D/o of Mr. Shyam R. Sarda

Mangilal Plot,

Camp, Amravati 444 602

**Declaration:** The above given information is true up to my knowledge.

Ashwini S. Sarda