Ashish

[Ashish.243021@2freemail.com](mailto:Ashish.243021@2freemail.com)

***Objective***

To Foster a Prospective Career and implement my competence to accomplish an innovative horizon in the field of Information Technology where sharing knowledge on emerging technologies is a continuous process.

***Academic Qualifications***

2011-2012 **Master of Technology (Software Engineering) –** CGPA 7.48

Suresh Gyan Vihar University

Jaipur, Rajasthan, INDIA

2005-2009 **Bachelor of Technology (Information Technology)** – 74.30%

University of Rajasthan

Jaipur, Rajasthan, INDIA

2005 **Senior Secondary (XII)** – 73.38%

Board of Secondary Education

Ajmer, Rajasthan, INDIA

2003 **Senior Secondary (X)** – 70.67%

Board of Secondary Education

Ajmer, Rajasthan, INDIA

***Professional Experiences***

July 2012-August 2015 **Assistant Professor**

Anand International College of Engineering

Jaipur, Rajasthan, INDIA

July 2010-June 2012 **Assistant Professor**

Poornima Group of Colleges (PIET Campus)

Jaipur, Rajasthan, INDIA

June 2009-June 2010 **I.T. Trainer**

HCL CDC

Jaipur, Rajasthan, INDIA

***Technical Skills***

* Database Management System
* Software Project Management
* ASP.NET
* OOPS
* Internet Programming
* Web Programming
* ATOS
* MIS

***Projects***

**Project Title : WOA Based Implementation of SOA.**

Technology Use : ASP.NET

Tools : Visual Studio 2010

Project Description : This Project is M.Tech dissertation Project in which I have implemented the use of WOA/REST/ROA instead of SOA/SOAP for the flexible communication in distribute remote environment. It is a Console Application which describes the web methods with the use of URI’s and user will able to communicate in distributed environment.

**Project Title : University Portal**

Technology Use : ASP.NET (C#)

Tools : Visual Studio 2010,SQL Server 2008

Project Description : This project consist of four Actors of the University namely Admin, Guest, faculty and College. Each of them has their own limitations or access to Portal. In which admin is the main User of the Portal which has completed access to each and every thing in the portal, the College is one of the registered user of the university which has right to register course, branch and request to increase in seats, the faculty is kind of user who is working in the university and right to communicate with students, on the other hand the guest is only a third party which has right to access only static pages of the Portal.

**Project Title : Employee Management System (EMS)**

Technology Use : ASP.NET (C#)

Tools : Visual Studio 2010,SQL Server 2008

Project Description : The EMS system Consist of two users namely registered Employee and Admin of the EMS. The employee has right to send request for leave, query to admin, able to view projects, attendance of month and able to change login credentials of their account. On the Other hand admin has right to add new employee, Manage attendance, leaves, query, Salary, Overtime, assign project work and give feedback to the employee.

**Project Title : Smart City- Jaipur**

Technology Use : ASP.NET (C#)

Tools : Visual Studio 2010,SQL Server 2008

Project Description : The Smart City Project consist of a Complete guide of Jaipur tourism and features of Jaipur also describes the features of State Rajasthan. It Consist of two Actors namely registered users and non-registered users. The normal non registered users can only see the features of Jaipur and Rajasthan and they can search hotels, schools etc via Yellow pages but they cannot edit anything. On the other hand registered user can maintain its own profile and account setting also have facility to add and edit photo gallery different categories like hotels, forts, streets and gardens also can give feedback to admin.

**Project Title : Bank ATM System**

Technology Use : ASP.NET (C#)

Tools : Visual Studio 2010,SQL Server 2008

Project Description : The ATM System Project of any Bank consist of two actors, one is registered user and another one is Admin of System and communication takes place between both of them using request/response phenomena. This registered user have facility to maintain transaction history, transfer between inter/intra banks and maintaining their records also give facility to change login credentials and can apply for loan. On the other hand admin has right to maintain and Check all features of ATM including details of all registered users, daily transaction history of all users, inter/intra bank transfers and can add more banks for transaction.

***Journal/Paper Published***

* Published paper in **International Journals of Multi-dimensional Research (IJMR) with ISSN: 2321-1776(Online)** **in January 2014.**
* Published Paper in **International Journal of Computer Science & Technology (IJCST) with ISSN No. ISSN : 0976-8491 (Online) | ISSN : 2229-4333 (Print)**
* Published Paper in **National Conference on Secure Data Communication and Networks (SDCN-2011) at Suresh Gyan Vihar University, Jaipur**
* Published Paper **in “National Conference on Information and Network technology” (NCINT-2011) at Northern India Engineering College, New Delhi.**
* Published Paper in **National Conference of Data Management & Security at Amity University, Jaipur.**
* Published Paper **in 7th National Conference on Future Advancement in Computer Technology (FACT-2011) at BMIT, Jaipur.**
* Published Paper **in National Conference on Future Technologies in Science and Engineering (FTSE-2011), Delhi.**

***Paper Presented***

* Presented Paper in **International Conference on Adaptive Computing Technologies in Various Engineering Applications (ICACTEA-2011).**
* Presented Paper **in National Conference on Numerical and Mathematical Modeling in Electrical Engineering and Applied Science (NMMEEAS-2012), Jaipur.**
* Presented paper in **National Conference on Recent Developments in Wireless and Optical Technologies  at MNIT , Jaipur**
  + Presented Paper in **International Conference on Adaptive Computing Technologies in Various Engineering Applications (ICACTEA-2011).**
  + Presented Paper **in National Conference on Numerical and Mathematical Modelling in Electrical Engineering and Applied Science (NMMEEAS-2012), Jaipur.**
  + Presented paper in **National Conference on Recent Developments in Wireless and Optical Technologies  at MNIT , Jaipur**

***Extra-Curricular Activities***

* Awarded as a GEM of I.T.
* Selected as a STUDENT TRAINER in Computer Skills and I.T. Topper in College.
* TEAM LEADER of my team in Minor Project.
* M.Tech Student Coordinator in website Designing Event at Gyan Vihar University, Jaipur.

***About Me***

* ***Problem Solving:*** I like to participate in large solutions which can be realized company-wide and I have the ability to problem solve, plan and execute solutions through creative and analytic thinking processes.
* ***Customer Orientation:*** I am responsive to client needs, able to create new and original ideas and am able to meet deadlines and to multitask in busy environments.
* ***Teamwork:*** I am able to work in both team environments and independently.

***Personal Profile***

Sex : Male

Marital Status : Married

Languages Known : English & Hindi

Hobbies : Net Surfing, Singing & Cricket