

Work Profile

Name: - Dinesh Pareek BSc Computer Science

Skillsets / Expertise

Total Work Experience (Yrs) : 5

Programming Languages : C, C++, C#

Web languages Technologies : Asp.Net, MVC, Web API, JavaScript, JQuery

Operating System : Windows XP / 7 / 8 / 10

RDBMS : SQL Server , MS Access

Others : HTML5, CSS3, Bootstrap, Restful Web APIs

Work Experience

1. Project: - MIS portal.

Management Information System (MIS) is a web-based application that helps the organization to organize and evaluate information and data, and provide information in a timely and efficient manner. This application also helps the Organization make decisions based on the information and analysis. Technologies used for this application are as follows: -

ASP.Net, C#, Javascript SQL Server 2008

2. Project: - Unicare V2

This Project is an upgraded version of unicare with latest technology, advanced feature and All claims related data and document and billing and other information on the go.

Technologies used for this application were as follows:

ASP .Net, MVC5, C# SQL Server 2008



3. Project: - iCare

iCare is an Internet based web application that provides cashless service to employee during the hospitalization of any dependent or employee himself based on sum Assured and insurance policy that is covered by the Employees Organization. This is web based application and technologies used for this application were as follows:

ASP.Net, MVC5, C#, Javascript SQL Server 2008

4. Project: - Unicare

Unicare provides reimbursement service to employee after any the hospitalization process based on sum assured and insurance policy that is covered by the Employees Organization. This application considers two type of claims, Credit or non-credit for reimbursement. Technologies used for this application were as follows:

ASP.Net, MVC5, C#, Javascript SQL Server 2008

5. Project: - eXBA

eXtended Busness Application) is a NET-based web application suit is extending your investment in ERP by adding applications that are complementary to ERP which will enhance Organizational performance and increase employee productivity by Corporate Performance Management solutions & Travel & Expense Management. . Technologies used for this application were as follows:

ASP.Net, VB.Net, C#, Javascript , Telerik Controls SQL Server 2008