* This application is based on following technologies:
  + .NET Framework 4.0 used to develop this Web App (Visual Studio 2010).
  + C# 4.0
  + JavaScript, HTML, CSS.
  + Microsoft SQL Server 2005.

**CRM-**

* It’s a Web application to be used by a hospital for managing their patients.
* Record the information about each patient and based on patient diagnosis, store additional information about each patient.
* Easily Update, Delete or Insert any patient’s particular information.
* Store bulk data of patient’s information (.csv or .xlsx).
* Search patient with name.
* Cross browser support.

**Install-**

If you are on Windows, install following packages.

1. Install required packages and its dependencies

* Visual Studio 2010.
* Microsoft Sql server 2005

1. Open visual Studio – select open- web- crm project
2. Use a Script (script.sql) to Create a Microsoft SQL Server Database Schema and Roles
3. Run sql server database
4. To run CRM project , perform following steps.

* Select Hospital.aspx
* Ctrl+F5 (Start without debugging)

1. After Ctrl+F5 , you can see crm on your browser. Enjoy

**Demo-**

* After successful run of this project, you will see the homepage of this web app,

About Homepage (Hospital.aspx) :

There are 4 tabs you can see “Register Patient”, “Manage Patient”, About and Contact.

Register Patient-

This will show the form to make patients entry who come for diagnosis.

Fields are Patient No, First Name, Last Name, Age, Address, Email and Phone.

Manage Patient-

This will show the Upload file, search, Edit, Delete and Insert.

Edit- Update or Cancal

* Any issues with this procedure or you need any further help, forword me a mail

My Email: [shubhamsingh200@gmail.com](mailto:shubhamsingh200@gmail.com)

Or Contact no - +91 7676351292