Sashikala. G

Contact: +91-9502858626

Email: sashiomkar20@gmail.com

Date of Birth: 13/02/1995

PROFESSIONAL SUMMARY

- 4.6 years of experience in web development.
- Proficiency in C#, ASP.NET MVC, VB.Net, HTML5, CSS3, JavaScript and jQuery.
- Quick learner and adaptive to new and challenging technological environments.
- Ability to prioritize, multi-task, and deliver on time.
- Ability to identify problems and decide on the best solution.
- Good logic and decision-making skills.
- Capable to work independently with minimal supervision.
- Worked in SQL Server 2012

PROFESSIONAL EXPERIENCE

• Employer: INTEQ Software LLP, Hyderabad

Period of Employment: March 2019 to August 2022

• Employer: TATA COUNSULTANCY SERVICES, Bangalore

Period of Employment: August 2022 to till Date.

ACADEMIA:

POST Graduation:

M.Sc. Computer Science from KSN Women's Govt College, Anantapur, in 2017 with 80.3%.

TECHNICAL PROFICIENCY:

Programming Skills: C#

MS.Net Technologies: ASP.NET MVC, Entity Framework

Web Technologies: HTML5 and AJAX

Scripting Languages: JavaScript, jQuery

Tools/Utilities: MS Visual Studio.NET 2013, 2015

Database: SQL Server 2012

CORE COMPETENCIES:

- Application Development
- Business objects
- Data Access Layer objects
- Unit Testing
- Requirement Analysis

PROJECT DETAILS - TCS (TATA CONSULTANCY SERVICES) - Bangalore

Project Name : Transport Finance

Role : Developer

Client : BMO (CANADA)

Environment : VB.Net, HTML5, JavaScript

Application : Daily Margin

Description

Daily Margin application used to calculate Marginal values for the deals on daily basis. Files from various systems in the business are collected or sent (automatically or manually) where the data from each system is then standardized. Then the Margins are calculated, as well as a whole range of outputs such as Net Income, ROE and ROI This process is to report margins and other metrics the day after a deal is booked into a system. These metrics are then uploaded into the database and files created for HQ and CAD which are to be used for analysis The data is from various source systems like PMS (VFS) and Data scan Data will be having the information of deals from the source system PMS data will be in the form a Flat file and Data scan data also will be in the form of xls file.

Application : Customer Click

Description

Customer Click application has monthly base information of customers who had already take Loan from BMO. In this application we can check all the asset information, loan amount, EMI, Tenure, Current status and any due amount or any late payment fee. Customer Click application displays the information of those customers who take the loan and do repayment with loan payment history and other related data. This all information will display based on the user role. Logged user can insert/update user with required details with tenant code but logged user's role must be User Manager and Support.

Application : ISS (Interactive Service System)

Description

It is assumed to be one of the largely used and biggest applications within BMO-TF. It is nearly about 20 year's old application. ISS is bi-lingual application with English and French language. ISS is a web-based application that has been used by dealers (Internal as well as external) to create and submit a credit application. It is also used to generate and print docs and decision deals. Through ISS application, an already registered dealer can apply for loan on behalf of customer.

PROJECT DETAILS - INTEQ Software LLP, Hyderabad

Project Name : SAGE Track

Role : Developer

Client : SAGE Publications

Skills : ASP.NET, MVC, Web API, C#, EF, jQuery, SQL

Project Description:

Sage Track is an online peer review system that was designed to aid academic journals in managing rigorous and robust peer review system. The system is uniquely tailored for each journal to fit individual journal requirements but is also designed to streamline the peer review processes for all authors, reviewers, and editors.

Job Responsibilities:

- Understanding the requirements.
- Preparing the Development Plan.
- Implementing Database changes.
- UI Changes (Design the Page Layouts).
- Making the functional changes in the code.
- Integrating the changes if two or more Developers involved in development.
- Giving the Build to the QA Team and UAT.
- Issues Fixing.