

Mob - +91 97105 24482
Email id - jobsbalaji87@gmail.com

PROFESSIONAL SUMMARY

- 8 years of experience in Microsoft Technologies in Designing, Developing and Implementing Intranet, Internet, client/server applications, web development, Object Oriented Programming in Software Development Life Cycle (SDLC) using Microsoft.NET Framework 4.0/3.5/2.0/1.1, MVC 4.5, ASP.NET, C#, VB.NET.
- Experience in all phases of Software Development Life Cycle (SDLC) including Architecture, Requirement analysis, Design, Development, Implementation, Debugging, Testing, Documentation and Maintenance of Client/Server and web-based applications.
- Experience in OOPs, Caching, Authentication, Windows Services, User Controls (ascx) and Web Custom Controls.
- Experience in creating Validation Controls for front end validation. Effectively used J Query a concise JavaScript Library for traversing HTML document, event handling and AJAX interactions.
- Experience working with stored procedures and user defined functions. Strong knowledge in MS SQL Server, Oracle.
- Experience Database Design, Development, and Administration using MS SQL Server, MS Access & Oracle.

TECHNICAL PROFICIENCIES

- Languages: ASP.NET, C#, MVC, Web APIs, Restful Services, WCF, ADO.NET, Entity Framework, Angular JS, Knockout JS, LINQ, JavaScript, jQuery, WPF, HTML, AJAX, CSS.
- Platforms: Windows 2012/2008/2003/2000, UNIX, MS DOS.
- Databases: SQL Server 2018/2016/2008/2005, Oracle, MS Access.
- Tools: VSTS 2019/2013/2012/2010/2008, TFS, Project Server, Fiddler, SSRS, SSIS, IIS, Microsoft Enterprise Library.

EDUCATION

- Bachelor of Science: Electronics & Communication Engineering; Anna University, India.

RELEVANT EXPERIENCE

HTC Global Services India Pvt. Ltd, Chennai, India
Indiana university

01/22 – 10/22

Company Info Synopsis

- Developed MVC 5 with Wep Api Coding.
- Involved in bug fixing and worked performance improving in coding.
- Involved in creation of stored procedures in MS SQL Server 2018.
- Unit testing module level
- Developed Crystal Report and custom report modification.

Project Name: Splat -KSB faculty

Project Description

- Splat is the Schedule Planning and Tracking system used for scheduling courses taught by all KSB faculty. It was created in 2008 and has been updated and modified over the years.
- Course Calendars created from the data in the KSBCourse database display course times and dates by major and program.
- Courseload summaries are sent to KSB HR to summarize load for full-time faculty and to calculate pay for associate faculty. Data from Splat is also used to generate IEP reports.
- Technologies: ASP.Net MVC 5 with C#, Sql Server /2018, HTML CSS, Web API, GitHub

HTC Global Services India Pvt. Ltd, Chennai, India
Ciber

06/21 – 12/21

Company Info Synopsis

- Developed MVC 5 with Wep Api Coding.
- Involved in bug fixing and worked performance improving in coding.
- Involved in creation of stored procedures in MS SQL Server 2018.
- Unit testing module level
- Developed web forms in C# MVC ASP.NET using C# as the code- behind language and the SQL data consumer.
- Designing, Coding (C# MVC ASP.NET 5), Using Entity Framework to creating Database object.

Project Name: Client Site

Project Description

- Client Site is used to creating the Client information with multiple tasks for Ciber clients. The site are the Engagement and each engagement with single task, multiple task to maintain site information.
- The Client Site is used to build Site environment and can merge tasks with for any client environment and providing four dimensions Engagement, Task, Task Group, and Documents.
- It contains four main modules are AdminSite, Client Site, BKDUesrSite, Task Manager. It receives store level client data from the retailer and provide analytical services and insight to the retailer and manufacturers supplying the retailer.
- The site is related with multiple documents for each task. It is used to identify the BKD client environment information.
- Technologies: ASP.Net MVC 5 with C#, Sql Server /2018, HTML CSS, Web API, GitHub, Azure Dev, NUnit Testing.