

C#, ASP, .net Developer,Web Api 2.0 Development ,Senior Software Engineer seeking roles in Software Engineering,Software Development,Agile Development,Application Support,JavaScript,SQL Server,HTML,CSS,SVN,Git,C,C+,Web api 2.0



Current Designation: Senior Software Engineer Total Experience: 5 Year(s) 4 Month(s)

Current Company: InApp Information Technologies Pvt Ltd Notice Period: 2 Months

Current Location: Trivandrum Highest Degree: MCA [Computers]

Pref. Location: Bengaluru / Bangalore, Hyderabad, Trivandrum Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: C#, SQL Server, LINQ, Entity Framework, MVC Architecture, Javascript, JQuery, Web Application

Development, ASP.Net, WCF, Web api, Web api 2.0, angular 9

Verified: Phone Number | Email - id

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

Summary

MCA (Master of Computer Applications 2014 pass out) graduate with 5 plus years of professional experience in web-based software development.

Microsoft Technologies: .NET MVC4, WEB API 2.0, C#

Possesses comprehensive and conceptual knowledge in Object Oriented Programming concepts.

Proficient in grasping new technical concepts and utilizing them in an effective manner.

Effective communicator & team player with strong analytical, problem solving and organizational abilities.

Experience of Agile Development (scrum model).

Created and implemented Triggers, Queries, views and Indexes using SQL database

Extensive knowledge in JavaScript

Work Experience

InApp Information Technologies Pvt Ltd as Senior Software Engineer Feb 2017 to Till Date

Project: Crane Payment Innovations
Payment Innovations (CPI) is part of Crane Co., a diversified manufacturer of highly engineered industrial products. CPI provides a full range of unattended payment solutions for Gaming, Retail, Transportation, Vending and Financial Services

applications. Scope of work included Development, and support of various applications of Crane Payment Innovations.

Responsibilities

Developed Business Logic layer by implementing OOPs features.

Troubleshoot and performance tune application code at all layers of the stack

Actively involved in developing Stored procedures, Triggers, Views and Functions using SQL Server 2008R2.

Technologies: ASP.Net, C#, ReactJS, Redux, jQuery, React components: AG-grid, Microsoft

Server 2008

Project: IQTrack - Generic Connector implementation Integration

IQTrack is a dynamic application designed to meet legal IT needs by providing a full-service ticketing system, analyst tools, knowledge base, and reporting capabilities to track and resolve all claims. A generic connector to sync tickets with external applications such as ServiceNow (IT Service Management System) and RemedyForce(ITSM). Responsibilities

* Implemented a generic core layer to handle all mapping and syncing of tickets from the application to target connectors using parallel programming features in .NET 4.5 and above.

- * Configured Salesforce and ServiceNow api to sync tickets and attachments between these applications to IQTrack.
- * Actively involved in developing Stored procedures, Triggers, Views and Functions using SQL Server 2008R2. Tools & Technologies: C#5.0, ASP.NET 4.5, SQL Server 2008 R2, Visual Studio 2013, StyleCop, JSLint, Tortoise SVN, Ankh SVN, WCF.

DRD Communications and Software Pvt Ltd as Junior Software Engineer Aug 2015 to Feb 2017

Project: UBOSS (Unified Back Office Support System)

The Uboss is a system of VanillaIP which provides VoIP calls and Services with the help of third party platform Broadworks and also integrates a mechanism for billing and rating. For the end user/business that uses the calls and services, invoices will be generated monthly with respect to the hierarchy. In the Uboss first phase, Uboss billing system was developed. Provisioning system exists as a separate system and the Uboss uses the assignment details in the provisioning system (using linked server) for generating invoice for end user or business. Responsibilities

- * Implemented the web application framework using ASP.NET MVC4, C#, Asp.Net
- * Actively involved in Database design, Stored procedure, User Defined Functions and Optimization of queries with MSSQL
- * Developed Business Logic layer by implementing OOPs features like Inheritance, Polymorphism,
- * Abstraction and Encapsulation in C#.Net

Education

UG: BCA (Computers) from Holy Cross College, Putady in 2010

PG: MCA (Computers) from Mahatma Gandhi University (MGU) in 2014

IT Skills

Skill Name	Version	Last Used	Experience
MVC4, WEB API 2.0, C#, C, C++			
Net Core, Microsoft .NET Framework			
Visual Studio, MS Office, SQL Server			
Ajax, jquery & javascript, SVN, Git			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Malayalam				

Projects

Project Title: Crane Payment Innovations

Client: Crane

Nature of Employment: Full Time
Role: Sr. Programmer

Duration: Aug 2018 - Jul 2020
Onsite / Offsite: Offsite
Team Size: 20

Skill Used: C#, SQL Server, ASP.Net, ADO.Net, .NET Framework, LINQ, web api 2.0

Role Description: Scope of work included Development, testing and support of various applications of Crane Payment Innovations. Responsibilities Developed Business Logic layer by implementing OOPs features.

Project Details: Crane Payment Innovations (CPI) is part of Crane Co., a diversified manufacturer of highly engineered industrial products. CPI provides a full range of unattended payment solutions for Gaming, Retail, Transportation, Vending and Financial Services applications.

Project Title: IQTrack - Generic Connector implementation Integratio

Client: IQTrack

Nature of Employment: Full Time Duration: Jun 2017 - Aug 2018 Role: Programmer Onsite / Offsite: Offsite

Team Size: 10

Skill Used: C#5.0, ASP.NET 4.5, SQL Server 2008 R2, Visual Studio 2013, StyleCop, JSLint, Tortoise SVN, Ankh SVN, WCF Services, ASP.Net, LINQ,

Role Description: Actively involved in developing Stored procedures, Triggers, Views and Functions using SQL Server

008R2.

Configured Salesforce and ServiceNow API to sync tickets and attachments between these applications to IQTrack. Project Details: IQTrack is a dynamic application designed to meet legal IT needs by providing a full-service ticketing system, analyst tools, knowledge base, and reporting capabilities to track and resolve all claims. A generic connector to sync tickets with external applications such as ServiceNow (IT Service Management System) and RemedyForce(ITSM). Responsibilities Implemented a generic core layer to handle all mapping and syncing of tickets from the application to target connectors using parallel programming features in .NET 4.5 and above.

Affirmative Action

Work Authorization

Physically Challenged: No Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time