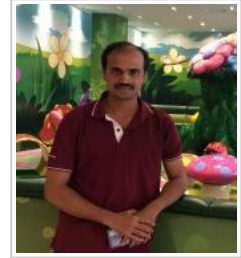


Vinay J  



.NET, ASP.NET, C#, MVC 5, WCF, WEBAPI, SQL, ANGULAR 4, JQUERY, AWS, dotnet core and microservices, Senior Software Engineer(lead), Seeking Roles in Software Development, Application Programming and Maintenance, Requirement Analysis

Current Designation: Senior Software Engineer(Lead)-Product Development

Total Experience: 11 Year(s) 0 Month(s)

Current Company: J P Morgan Chase & Co

Notice Period: 1 Month

Current Location: Bengaluru / Bangalore

Highest Degree: B.Tech/B.E.
[Electronics/Telecommunication]

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: principal software engineer, tech lead, software development, application programming, application maintenance, project management, requirement analysis, solution architecture, c#, sql, jquery, asp.net, mvc, wcf, web api, web services, javascript, angular 4

Verified : Phone Number | Email - id

Last Active: Jul-Sep 2020

Last Modified: Jul-Sep 2020

Summary

11 years of experience in the IT industry in web and Windows based application software development using ASP.NET, Windows forms, C#, MVC 5, WCF, WEB API, ADO.NET, SQL, JQUERY, ANGULAR 4 and Java Script.

Experience with Microsoft Dot Net Framework 2.0, 3.5 and 4.0.

Involved in Functional Specification and Technical spec documentation.

Exposure to AWS and GitHub .

Exposure to WCF Rest Services and entity framework.

Solid background in analysis, design, development of web applications.

Experienced in different phases of System Development Life Cycle (SDLC) from investigation of initial requirements through analysis, design, and implementation.

Solid 4-year experience of Agile and scrum and currently working on Agile Methodology.

Self-motivated and resourceful team contributor, able to quickly grasp new technologies.

Being to South Korea for on-site deployment of product.

Work Experience

J P Morgan Chase & Co as Senior Software Engineer(Lead)-Product Development

May 2018 to Till Date

Project Name: # Alliance

Company : JP Morgan Chase

Environment : C#, Dotnet core, MVC 5, WebAPI, MS SQL, GitHub, Angular 4

Description :

This Project mainly includes building a web application and a web api data providing service that can support and run different types of reconciliation needed for JP morgan business units across the world.

It includes web app built on mvc and an angular app which communicates with different data providing micro services built using alliance framework which includes core features. It also communicates with third party services both internal and external like Bloomberg services to fetch relevant data. Backend it maintains all data in sql server and uses SSRS report builder to create report for clients.

It also include windows application which runs on client machine to check the compliance of the user tools

Responsibilities:

Design, Development and Testing of new functionalities.
 Involved in Communication with product owners for the understanding of requirements.
 Involved in technical discussions with Architect for product development and deployment.
 Creating multiple branch, merging for released based deployment and handling multiple releases at the same time in Github
 Played major role in sprint planning.
 Live issue root cause analysis and fixing it.
 Played major role in deployments.
 Mentoring junior resources and new joiners.

Tesco HSC as Principal Software Engineer -Product Development (Application Programming) Nov 2012 to May 2018

Project Name: # SmartDeliverySystem

Company : Tesco HSC

Environment : C#, MVC 5, WCF, WebAPI, Angular js 1.x Dotnet 4.0, MS SQL, couch base, AWS, TFS , GitHub,, Appdynamics as monitoring tool

Description :

This Project mainly includes micro services deployed on AWS, Store server and a Mobile App. Store server contains all customer order, trip details information. There are WCF and Web API based services which communicate with other end points like Centralized server hosted on AWS. DMS Web application developed in MVC allows the store manager to manage and monitor the order of customers. Van allocation application developed in Angular allows the manager to allocate vehicle to the driver.

On AWS we have a Delivery Adapter service which manages the logic and information needed of all the 365 stores in the couchbase which is on AWS.

Android app on TC75 devices are used to fetch the information from service store wise. Once the products are successfully delivered to customers, data flows back down to the server which is communicated to different API's developed across teams for further actions.

Responsibilities:

Design, Development and Testing of new functionalities.
 Involved in Communication with product owners for the understanding of requirements.
 Involved in technical discussions with Architect for product development and deployment.
 Implementing Appdynamics for Services
 Creating multiple branch, merging for released based deployment and handling multiple releases at same time in TFS
 Played major role in sprint planning's.
 Live issue root cause analysis and fixing it.
 Played major role in deployments in stores.
 Mentoring junior resources and new joiners.

Project Name: # InstoreCustomerPicking

Company : Tesco HSC

Environment : C#, MVC 5, Compact Framework, WCF, .net 3.5 and 4.0, MS SQL, TFS and GitHub

Description :

DMS is a web application developed on ASP.net MVC 4.0. This application is used by the stores for scheduling the orders, Viewing orders status, managing picking, prepacking, till, delivery and orders. When the orders flow to stores they can be manages by this application.

Database communication for this application is enabled by PCS service which is a WCF service. This web application can perform various task like rescheduling the orders, resetting the pick trips start of the day etc.

Worked on Picking process of product which customer ordered online. Involved in working on Picking devices windows applications which are motorola device used to do picking in UK and in 8 other countries internationally.

Responsibilities:

Design, Development and Testing of new functionalities.
 Took several steps to improve picking performance in device and server side.
 Created more than 7 application that runs on device and communicate with services.
 Involved in Communication with product owners for the understanding of requirements.
 Involved in technical discussions with Architect and team lead for product development and deployment.
 Creating multiple branch, merging for released based deployment and handling multiple releases at same time in TFS
 Played major role in sprint planning's.
 Live issue root cause analysis and fixing it.
 Played major role in deployments in stores.
 Mentoring junior resources and new joiners.

Achievements:

Due to in depth knowledge of product I was the only choice to travel South Korea for product deployment.
 Promotion from senior software engineer to Principal software engineer.

Symphony Services as Senior Engineer Oct 2010 to Nov 2012

Project Name: # Aldata - Designer Workstation

Company : Symphony Services

Client : Aldata Corporation.

Environment : C#, ASP.Net, WCF, .net 3.5 and 4.0, MS SQL and Clear case.

Description :

Aldata's Apollo Space Optimization is a collection of powerful, easy-to-use tools that automate planogram production while enabling consistent, accurate execution of category plans and new product launches at any required granular level. All of the solution's components can be adapted to fit specific retailer or manufacturer needs. The result is the ability to:

Drive high availability levels and reduce lost sales

Achieve high levels of customer satisfaction by tailoring assortments

Reduce costs by minimizing waste and in store mark downs

Implement effectively in the store by ensuring planogram-to-store accuracy and merchandising compliance

Responsibilities:

Involved in Client Communication for the understanding of requirements.

Providing New features in the existing product.

Involved in Functional Specification and Technical spec documentation.

Working in an offshore/onsite mode.

Developing the Business Logic.

Using SQL Server 2008 as Backend.

Documenting Unit Test Cases.

Involved in bug fixing and problem solving.

Project Name: # Work Flow

Environment : ASP.Net, C#, .net 3.5, Team foundation Server (TFS) and JavaScript.

Description :

This project mainly deals with two modules- Myfasttoday and File workflow. It is known that 75% of fast users work on Myfasttoday. A Workflow is a set of tasks to be performed on a file. A set of tasks, a.k.a. file workflow, is created every time a file is created provided that Process templates are defined in the region's Process Setup. The Process Template is selected for a file using the Best Match, which is based on the Service type, Transaction type, Business Segment and Property type and other criteria. Once a File Workflow has been created, file tasks will appear on the FAST Today and File Workflow page.

Responsibilities:

Involved in planning of Packages which is a major task.

Involved in Functional Specification and Technical spec documentation.

Developing the Business Logic.

Involved in unit testing and bug fixing.

Project Name: # Loan

Environment : ASP.Net, C#, .net 2 and 3.5, Team foundation Server (TFS) and JavaScript.

Description :

This web project covers FAST Loan template selection algorithm, Loan template setup and maintenance, and file Loan maintenance. It automates a bunch of manual functions. The basic information includes the lender, mortgage broker, lender's attorney(s), loan amount, and charges to the buyer and seller. Charges include the loan amount; impound charges, interest, discount points, loan origination fee, and miscellaneous lender and broker charges.

Responsibilities:

Testing and automation for web pages

Providing the Enhancements in the Existing Pages.

Involved Unit testing, bug fixing.

Achievements:

Gained experience on tab related screens by using Ajax controls.

First American (India) Private Limited as Software Engineer

Dec 2007 to Oct 2010

Education

UG: **B.Tech/B.E. (Electronics/Telecommunication)** from **Visveswaraiah Technological University (VTU)** in **2006**

IT Skills

Skill Name	Version	Last Used	Experience
C#,SQL and Javascript(JQuery)		2020	0 Year(s) 0 Month(s)
Angular js			
ASP.NET, MVC 4, WCF			
WEBAPI and Web Services			
SQL SERVER 2008			
ADO.NET, XML			
GitHub			
Windows XP, Windows 7			

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Hindi	Proficient			
Kannada	Expert			

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time