Manoj Singh Tomar (1) Featured

Seeking roles in Software Development, Application Development, Software Design, Solution Architecture, Requirement Analysis, Confluence, SQL Server,,JIRA,TFS,HTML,CSS,Git



Current Designation: Member Technical Staff Total Experience: 4 Year(s) 9 Month(s)

Notice Period: Currently Serving Notice Period Current Company: EdgeVerve Systems

Current Location: Pune Highest Degree: B.Tech/B.E. [Information Technology]

Pref. Location: Gurgaon, Noida, Pune

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Software Developer, Software Development, Software Design, .Net, C#, Angular, Typescript, MVVM, Multi-Threading, WPF, Windows Workflow Foundation, XAML, SQL, Confluence, SQL Server, AutoCAD, JIRA, TFS, HTML, CSS, Git

Verified: Phone Number | Email - id

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

Summary

In career spanning 4+ years with experience in providing consistent programming solutions for building applications in line with business logic, I have demonstrated best-in-class engineering skills to maintain highly innovative, consumer-facing Windows and Web Applications and Frameworks. I developed considerable experience in designing applications in Agile/Scrum environment and possess creditable abilities in Application Development and Software Design Documentation.

Work Experience

EdgeVerve Systems as Member Technical Staff

Feb 2019 to Till Date

In career spanning 4+ years with experience in providing consistent programming solutions for building applications in line with business logic, I have demonstrated best-in-class engineering skills to maintain highly innovative, consumer-facing Windows and Web Applications and Frameworks. I developed considerable experience in designing applications in Agile/Scrum environment and possess creditable abilities in Application Development and Software Design Documentation.

Nagarro Software Pvt. Ltd. as Associate Technology -Dot Net Jan 2016 to Feb 2019

Recent projects

Project 1 Client

Casino Cash Management System, Fraud Detection and Loyalty Points Provider

Project overview

Casino Cash Management System is a transaction management system which allows guest to exchange their money with chips, which can be used to place bets in casino. Application provide end to end solution for Casino care takers to streamline their process of check-in new or existing guests. It also helps in various fraud detection in Casinos and helps in providing Loyalty points to the players playing on the slot machines. The business functions include:

Check in new or existing guest in the casino.

Guest can buy chips and tokens from cage.

Generates cage balancing reports.

Guest can earn/redeem loyalty points.

Technologies Used: C# 6.0, .Net Framework 4.6, .Net Core 2.1, WPF, MVVM, WebApi, SQL Server 2016, MSTest, Moq Mocks, Auto Mapper, AutoFac, Fluent Validation, Entity Framework.

Duration

April 2018 ? Present

Responsibilities

Interacting with client for requirement gathering, system analysis and finalization of technical / functional specifications and high-level design documents for the project.

Handling full life cycle development including writing test plans, development, testing, troubleshooting, debugging of the software and managing smooth implementation via Agile process

Document and demonstrate solutions by developing documentation, flowcharts, layouts, diagrams, charts, code comments and clear code Database and other component design.

End to end feature development.

Reviews code and test plans throughout the development of stories of the sprint

Project 2

Client

Client is a leader in the lighting control industry

Project overview

Project involved the development of Windows based solution for architectural designing and reports for submittal phases of cost analysis to determine the system?s placement with minimum turnaround time. The business functions include creating:

Canvas view to design architectural layouts using different devices and annotations.

Classic view to define multiple configurations to the devices.

Report center to generate multiple reports for the submittal phases of the architectural designs.

Technologies Used: .NET 4.0, C#, WPF, WebAPI, SQL Server, Cadlib 4.0, Specflow, AutoCAD, Cadlib 4.0, MSTests

Duration

January 2015 ? January 2018

Responsibilities

Interacting with client for requirement gathering, system analysis and finalization of technical / functional specifications and high-level design documents for the project.

Handling full life cycle development including writing test plans, development, testing, troubleshooting, debugging of the software and managing smooth implementation via Agile process

Document and demonstrate solutions by developing documentation, flowcharts, layouts, diagrams, charts, code comments and clear code Providing post-implementation, application maintenance and enhancement support regarding the product / software applications Reviews code and test plans throughout the development of stories of the sprint

Education

UG: B.Tech/B.E. (Information Technology) from PANJAB UNIVERSITY, CHANDIGARH in 2016

IT Skills

Skill Name Version L

Version Last Used Experience

C#, MVVM

Multi-Threading, SQL	
Multi-Threading, SQL	
HTML, CSS, WebAPI	
SQL Server 2016	
.NET Framework, SOLID	
Design Patterns, OOPS	
Microsoft Visual Studio 2013/15/17	
Microsoft Office	
Postman, IIS, AutoCAD	
Swagger, Redoc	
Jira, Confluence	
TFS, GIT, VSTS, CI/CD(DevOps)	
Windows 7/8/10	

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Proficient			

Affirmative Action

Work Authorization

Category: General

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time