Venkatesh

tvr6131@gmail.com

+91-8008781295.

SUMMARY

- **7 Years** of experience in Software Development.
- 7 Years of relevant experience in developing & implementing Windows and Web Applications
 using .Net Technologies.
- Development level experience in ASP.NET, MVC, WEB API, C#.NET, Entity Framework.
- Expertise in analysis, design and development of custom solutions/applications using Microsoft technology stack.
- Excellent knowledge of Object-Oriented Design and Development.
- Strong hands-on experience in XUnit testing.
- Working Experience on GIT, TFS.
- Experience in Agile methodology development. Participating in Daily Stand-up, Sprint
 planning, backlog refinement, code review and demo, retrospective meetings and working with
 multiple Scrum meetings.
- Hands of Experience in interacting with remotely located Product Managers/ Stake Holders,
 Analyzing the requirements and provide status updates of the team on a regular basis.
- Have Excellent communication and interpersonal skills.
- Exceptional ability to learn new technologies and to deliver outputs in short deadlines.

TECHNICAL SKILLS	
Technologies	ASP.NET, Web API, MVC, C#.NET, ENTITY FRAMEWORK.
Scripting Languages	JavaScript, jQuery.
Databases	SQL Server 2012.
Development Tools	MS Visual Studio 2022/2019/Code.
Repository Servers	TFS, GIT

WORK EXPERIENCE

- Working for INFOSYS LIMITED, as a "**Technology Analyst**", A3. Hyderabad from November'2021 to till date.
- Working for Wipro Technologies as a Senior Software Engineer, Hyderabad from March '2016 to November'2021.

ACADEMIC CREDENTIALS

B.Tech (I.T) from JNTU-Kakinada during the year from 2007 to 2011.

Professional Experience:

_	
Dear systems	
Client	Cin7
Environment	Asp.Net
Role	Senior .Net Developer
Team Size	4
Duration	Nov' 21 – till date

Responsibilities:

- ✓ Successfully developed a web application by using ASP.NET MVC, Web API and leveraged Entity framework (EF) in the environment by using Visual Studio.
- ✓ Responsible for analysis, design, implementation and deployment of code
- ✓ Contributed the development team in an agile, scrum software development environment.

Description The Dear systems is a **cloud**-based inventory system that integrates with industry standard accounting systems DEAR is an all-encompassing platform for wholesalers, retailers, ecommerce operators and light manufacturers connecting inventory and order management.

Quote system	
Client	Forterra
Environment	Asp.Net
Role	Senior .Net Developer
Team Size	8
Duration	Oct' 20 – till date

Responsibilities:

- ✓ Successfully developed a web application by using ASP.NET MVC, Web API and leveraged Entity framework (EF) in the environment by using Visual Studio.
- ✓ Responsible for analysis, design, implementation and deployment of code
- ✓ Contributed the development team in an agile, scrum software development environment.

Description The Quote System is a custom-built web application used by Sales, Project Services, and Customer service to manage sales quotes.

Complaint System	
Client	Forterra
Environment	ASP.Net MVC, WebAPI, SQL Server 2012
Role	Consultant
Team Size	3
Duration	Apr' 19 - Sept'19

Responsibilities:

- ✓ Successfully developed a web application by using ASP.NET MVC, Web API and leveraged Entity framework (EF) in the environment by using Visual Studio.
- ✓ Responsible for analysis, design, implementation and deployment of code
- ✓ Contributed the development team in an agile, scrum software development environment.

Description Facilitates entry and maintenance of customer complaints. Provides detailed entry of all parameters pertaining to a complaint. Looks up Sales Deliveries information on either SAP or NAV systems allowing specific delivery/materials to be selected for return. .

Safety Observation	
Client	Forterra
Environment	ASP.Net MVC, C#, WebAPI, SQL Server 2012
Role	Software Engineer
Team Size	5
Duration	Oct' 18 – Mar'19

Responsibilities:

- ✓ Successfully developed a web application by using ASP.NET MVC, Web API and leveraged Entity framework (EF) in the environment by using Visual Studio.
- ✓ Responsible for analysis, design, implementation and deployment of code
- ✓ Contributed the development team in an agile, scrum software development environment.

Description The Safety Observation is a web-based program that can be used by five plants (Lynchburg, Bessemer, Mini Mill, Union City, and Orlando) to manage safety observations by supervisors and HR Personnel, to submit and email the form, update the status and view observation reports that summarize the daily safety data.

Professional Experience:		
Customer Portal		
Client	Forterra	
Environment	Asp.Net	
Role	Senior .Net Developer	
Team Size	6	
Duration	Jan' 18 - Sept'18	

Responsibilities:

- ✓ Successfully developed a web application by using ASP.NET MVC, Web API and leveraged Entity framework (EF) in the environment by using Visual Studio.
- ✓ Responsible for analysis, design, implementation and deployment of code
- ✓ Contributed the development team in an agile, scrum software development environment.

 $\textbf{Description} \ \ \text{Customer Portal is an external application for the Potential U.S. Pipe \ \ \text{Customers to request for a project quote through online.}$

User Access Search Tool	
Client	tekzenit
Environment	ASP.Net MVC, C#, WebAPI, SQL Server 2012
Role	Software Engineer
Team Size	5
Duration	June' 17 – Dec'17

Responsibilities:

- ✓ Successfully developed a web application by using ASP.NET MVC, Web API and leveraged Entity framework (EF) in the environment by using Visual Studio.
- \checkmark Responsible for analysis, design, implementation and deployment of code
- ✓ Contributed the development team in an agile, scrum software development environment.

Description User access search tool for finding the users in entire organization and who is having what level of accesses.

HealthCare Information Technology (HCIT)	
Client	Sakra, Indian, Hemas, Lank, Wockard Hospital's
Environment	C#, VB.Net, ADO.Net, Visual Studio2015, SQL Server 2012
Role	Developer
Team Size	6
Duration	Apr' 16 – May'17

Responsibilities:

- ✓ Responsible for analysis, design, implementation and deployment of code.
- ✓ Analyzing the Non-Functional Specifications with interactions.
- ✓ Implemented jQuery optimization and to manage code properly.
- ✓ Performed Unit Testing and Code Reviews.
- ✓ Used Microsoft TFS as version control
- ✓ Worked based on Agile SDLC.

Description:

HCIT is a Health Care Internet application. It provides the users to collect, store and extract patient's movement, diagnosis and prescription history, inter department visits, out patients' appointments, admissions, operation room schedule, pre-operation checklists etc.