

Harsh Jindal

harsh8894@gmail.com

+91- 9940341734

2.9 years of Experience in Software Application Development, testing and implementation on Web and server-based Applications. Involved in all phases of the SDLC (Software Development Life Cycle) from analysis, design, development, testing, implementation and maintenance with timely delivery against aggressive deadlines.

Education

Program	Institution	CGPA/Percentage	Year
B.Tech (I.T.)	SRM University	7.88/10	2016
Class 12 th	Evergreen Public School, New Delhi	77 %	2012
Class 10 th	Shri Swami Narayan Mission School, Surat	76%	2010

Technical Skills

Development Technologies	Testing Technologies	Tools/IDE	Database Technologies
C#, ASP.NET MVC JavaScript, Powershell, HTML5, CSS, Basic PHP, ADO.Net	QUnit, Funcunit, Windows Form Mock, HP-ALM	Visual Studio, WIX Toolset	MySQL , SQL Server 2008, SSRS

Professional Experience

Project Engineer at Wipro Technologies

(June - 2016 to Present)

Project #1 : Development of a multi-threaded window service to poll multiple MQs

- Aim of the service was to process and forward the incoming messages to its destination Queue
- Setup and configure the VM to facilitate the development of windows service
 - Installation of .NET framework 4.6.2, MQ9 and setting up other associated 3p DLLs
- Instrumented the code to eliminate the dependency on other upstream services and make it unit-testable, Created Mock Windows forms for testing
- Used WIX Toolset for creating the MSI(Microsoft Installer) package
- Technologies Used : C#, Windows service, WIX Toolset

Project#2 : Migration of IMF application's report generation service

- Migration of the SQL report generation tool(SQL server reporting services-SSRS) from version 2008 to 2016
- Designed the report UI using SQL server 2016 Report Builder
- Responsible for gathering client requirement, development of Reports, resolution of client reported bugs and Testing.
- Technologies Used : PLSQL, SSRS, SQL, C#
- Automated the IIS configuration using Powershell Script

Project#3 : UI Design Update

- Implemented UI design using HTML and CSS.
- Designed and built signup and login pages using HTML and JavaScript and used Parse to save user information on the SQL Database.
- Tested the modules using QUnit testing framework
- Technology: JavaScript, HTML, CSS, SQL, QUnit testing framework

Achievements

- Rated best performer in Wipro Technologies for the fourth Quarter year 2016
- Received appreciation from client for completing the project before time

Hobbies

- Reading latest tech/gadgets, Playing Volleyball, Cricket and Badminton