**Key Expertise:**

B-Tech with 2 Years 11 months of experience in developing Windows & Web Based Applications using Microsoft Technologies.

**Experience Summary**

* Currently working as a Software Engineer in Larsen & Toubro Technology Services, Mysuru from July 2017 to till date.
* Worked as Software Engineer in HILLS INFOSOFT India Private Limited, Bangalore from February 2014 to Oct 2017.

**Work Summary**

* Worked in Azure Cloud Deployment like Local IIS Hosting, Web Application hosting to Azure App Service.
* Currently working in WAGES Project, in Manual Testing.
* Good knowledge in Azure Cloud Environment.
* Experience in Manual Testing of Web Application hosted in cloud, which include Checking Redirection issues, analyzing each Test Case with different input Parameters, testing the application in multiple scenarios and analyzing the logs for finding the cause of bugs.
* Good knowledge on working with SQL SERVER in tasks like Query building, Database Backup & Restoration with Local and Azure Database.
* Knowledge on deploying resources to cloud VM’s in Microsoft AZURE Cloud.
* Good knowledge on Local Build of Applications.
* Creating Azure Environment ready for deploying App Services.
* Experience with source controls like GIT Hub.
* Good knowledge on source controls like GIT, Docker, TFS, SVN Tortoise
* Experience in Client Communication and Status Reporting, worked in high pressure conditions.
* Basic knowledge on Devops.
* Good written and oral communication skills.

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| Domain | MS DOTNET Development |
| Development Tools | MS Visual Studio, Visual Studio Code |
| Source Versioning Tools | GIT, TFS, SVN Tortoise, Docker |
| Programming/Simulation Tools | C#, ASP.NET, MVC, NODE JS, SQL SERVER, HTML, XML, Entity Framework, ADO.NET |
| Deployment Environment (Local/Cloud) | Microsoft Azure, IIS Server, GIT HUB, Docker Cloud |

**Skills**

**Project Details**

**Project 1:**

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| Project Name | EUPHOR | Duration | May 2015 to Oct 2016 |
| Team Size | 3 people |
| Description | * Purpose of this project is to gather all the activities that occur before the registration of all the chemicals that are selling, manufacturing and components involved in the chemical products in Europe. * This also includes the cost analysis for the registration. It includes various types of registrations like Only Representative, Letter of Access, Full Registration and TII Registration. This product includes modules like Super Admin, Admin and End-user. Super Admin is the user who creates companies and its admin where Company admin can able to login and create users and all the settings related to his company like dynamic adding of pages, controls and availing the access of each page to a single user or more. End-users can register their chemicals with different types of registration and at some part time they can change the type of registration based on cost analysis which we have graphically shown. | | |
| Role & Contribution | Role: UI Developer & DB Manager  Contribution:   * Project planning for various Drive test & static test scenarios. * Collection of required schema pattern from client. * Perform UI Testing of multiple Test Cases. * Working with coding and Database preparation. * Perform verification of Code logics. * Making code logics as per the code standards. | | |
| Technologies | MVC, SQL, Entity Framework, J-Query and High charts | | |
| Tools | MS Visual Studio, SQL SERVER | | |

**Project 2:**

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| Project Name | HANI HANI | Duration | Feb 2014 to May 2015 |
| Team Size | 3 people |
| Description | This is a web application which is developed for Hani Hani Enterprise to maintain their daily activities like how many orders we placed and how many orders we received on day to day and how many packaged water tanks we distributed. This application serves some the main functionalities maintaining details for supplier, distributor and domestic users and sales person details and it generates the alerts for availability of stock while placing an order, by this functionality sales person will come know how many orders we can take that time | | |
| Role & Contribution | **Role**: Code Builder  **Responsibilities**:   * Requirements collection (Direct client interaction and visiting clients place and understanding their business). * Database design and Involvement in application development. * Perform UI Testing of multiple Test Cases. * Working with coding and Database preparation. * Perform verification of Code logics. * Making code logics as per the code standards. | | |
| Technologies | ASP.NET (C#) & MS SQL 2008. | | |
| Tools | MS Visual Studio, SQL SERVER | | |

**Educational Qualification & Certifications**

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| B-TECH | Bachelor Degree from MVR College of Engineering & Technology, Paritala (Vijayawada) in 2013 |