**Pruthvi Krishna Rao Bhupathi** pruthvikrishnarao@gmail.com

.Net Developer Contact No: +91-7893906069

**OBJECTIVE**

To work in a learning and challenging environment, utilizing my skills and knowledge to the best of my abilities and contribute positively to my personal as well as organizational growth.

**PROFESSIONAL SUMMARY**

* 5+ years of experience in Software Development with proficiency in development of Applications using Microsoft Technologies.
* Worked with C#.NET, ASP.NET, SQL SERVER, HTML, CSS, ASP.NET MVC , .Net Core and Web Api.
* Having knowledge on Typescript and Angular.
* Learning Microsoft Azure.
* Proven ability to interact with team members, technical persons and end-users.
* Actively involved in various stages of software development life cycle like Analysis, Design, Implementation and Testing.
* Willing to learn new technologies and ability to put them into quick practice.
* Ability to work in teams and capable to work independently.

**WORK EXPERIENCE**

* Working as software engineer in **Han Digital** (Pay roll) **Cognizant** (Working Company) from 26th Aug, 2021 to till now and I will join with in 15 days.
* Worked as associate software engineer in CIL INFOSERVE LTD from

16th July, 2018 to 20th Aug, 2021.

**TECHNICAL SKILLS**

**Languages:** C#

**Frameworks:** .NET

**Databases:** MS SQL Server

**WebTechnologies:** Winforms, ASP.NET, HTML, CSS, JavaScript, and ASP.NET MVC , WEB Api.

**Operating Systems:** Windows 10

**PROJECT DETAILS**

**PROJECT #1 : VMS (Vendor Management System), beeline.com**

**Role : Developer**

**Environment : .Net 4.0, Web service, Sql server.**

**Description** : Beeline is a third party vendor who manages all the sub-contractor information. Our Company wants to maintain all the sub-contractor information in beeline instead of Clarity. So, we sent all the projects, tasks and resource information from Clarity to beeline. As these are very secure to Company, we sent as an encrypted file to beeline and created a project in Beeline. In beeline, they will assign a sub-contractor for that project and they will have sent the information as PGP encrypted file. We will assign the sub-contractor to that project in Polaris. Beeline also sends the Time sheets and expenses information for that sub-contractor and will create transactions in clarity by using the clarity web services.

**Responsibilities:**

* Involved in Integration and Bug fixing.
* Involved to create the stored procedures in sql.
* Involved in application development from end- to- end.

**Project #2 : Key Bank, www.key.com**

**Role : Support**

**Environment : ASP.NET with C#.net and SQL-2012**

**Description :** Key Bank offers online banking, insurance, investments, credit cards, and loans, as well as mortgage and wealth management services. KeyBank serves customers in the United States. QRM is vendor of KeyBank. They have provided the applications (MBF and MSR) for RSM (Retail Secondary Mortgage). Under RSM we have used these applications for three environments(Production, QV and IT). MBF application is related to daily job runs and MSR application is related to LOBs for run their process. RSM application is mainly used to process the loans and settle the loans.

**Responsibilities:**

* Monitor the daily job runs in three environments and runs through mainframe.
* Database restore activity.
* Application Upgrade.
* Validate the application when we have OS patching.
* To verify the application configurations.
* Scheduled meetings with business analysts for gathering requirements.
* Involved in Document preparation.

**PROJECT #3 : IDT (Informational Data Technologies), idt.us.com**

**Role : Developer**

**Environment : ASP.NET MVC with C#.net and SQL-2012**

**Description** : IDT Harmony Water Management System is for Rural Utilities and a satellite-based system, accessed via the web that puts rural water utilities in control of their remote meters with daily reads. It solves problems like Low density, topographical challenges, limited or no power availability, incompatible metering systems. This overcomes the limitations of fixed-radio or drive-by meter reading. Harmony Satellite Field Units work with every major water meter to access your data daily, from virtually anywhere you can see the sky, and then send that data through a satellite link to the sky wave Satellite Station. From that we get the data by sending web request to the sky wave satellite station. We show the daily readings, Non-Report Alerts, High-Flow alerts and usage per day, by collecting the data from the sky wave.

**Responsibilities:**

* Using C#. Net and wrote stored procedures using SQL and Created Windows Service.
* Involved in Coding Integration and Bug fixing.