**SUDANAGUNTA.VENKATA PRATHYUSHA**

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**Professional Summary:**

* Having 2.5years of experience in application development and enhancement.
* Good Exposure on Web based applications using Microsoft .Net Technologies C#.net, Asp.net, MVC and SQL Server.
* Have good working knowledge on C# and MVC.
* Experience in designing and implementation web applications using ASP.NETMVC.
* Good communication skills, interpersonal skills and have the ability to work in a team.
* Work experience on Health Insurance domain.
* Enthusiastic and Quick to learn new applications and tools and willing to handle the individual responsibilities.

**Work Experience:**

* Working for Wipro Technologies as a Software Engineer from Feb 2019 to till date.

**Education:**

* Bachelor of QIS Institution of Technology with 72% from JNTU, Kakinada

**Technical Skills:**

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| --- | --- |
| Web Technologies | Asp.Net, MVC, Web API |
| Languages | C**#**.NET, CSS, Angular JS, HTML |
| Database | MS SQL Server 2008 |
| Tools | Visual Studio 2012/2013/2015 |

**Professional Experience**

**Project#1:** Hospital Management System (HMS)March’20– Till Date

**Role:** Developer

**Description**: Hospital Management System (HMS) is fully integrated maintaining to the hospital activities like service users, staff, facility, appointments etc. HMS provides front end application with rich user interface. It provides different modules service user, staff, facility registration and scheduling the appointments of service user with staff make it convenient for both. It should be able to handle the test reports of service users conducted in the lab of the hospital. Service users should be kept up to date and there record should be kept in the system for historical purposes. The inventory should be updated automatically whenever a transaction is made. All appointments and registrations providing to the different reports.

**Responsibilities:**

* Involved in design and development of User Interface using ASP.net MVC.
* Developed Shared Assemblies for reusability of common functionality.
* Generated Quality Reports.
* Creating database objects like stored procedures.
* Understand the business and functional requirements according to Business Rules Specification Documents.
* Programming using C#.NET, ASP.NET
* Involved in Production Support Environment.
* Participating in daily status calls.

**Environment:** Visual Studio 2012, C#, SQL Server, ASP.Net, API, jQuery

**Project#2:** Health Insurance Third Party Administration of India (HITPA) March’19– Feb ‘20

**Role:** Software Engineer

## Description: HITPA is a platform specially designed to efficiently manage health insurance claims. It enables hospitals raise and track grievance against insurance company or TPA against specific cases for which payment is denied or partial made. Insurance companies can enable their TPAs to submit, track and manage their respective floats using this module.

**Responsibilities:**

* Developing web application using .Net and MVC Framework.
* Troubleshoot and Fix the bugs in development.
* Involved in Developing Programming using C#, Asp.net MVC.
* Involved in database operations using SQL Server.
* Presenting application demo to the client.

**Environment:** ASP.NET MVC, C#, HTML, CSS, Bootstrap, Visual Studio 2015, Sql Server 2008.

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**PRATHYUSHA**