**M. Madhu**

**:** +91-9000188228 **: madhu.pavan**@sumfive.com

: Surya Men’s Hostel 301, Kavuri Hills, Ravindra Society, Madhapur, Hyderbad-500081

**Software Developer**

*Offering 2Years of Experience in programming Customized Software Solutions covering various Industry Domains*



**PROFILE**

* Dynamic & technically astute IT Professional with 2 **years** of well-honed experience in analyzing Software Development, currently working in capacity of **Software Engineer** with **Sumfive Technologies Pvt. Ltd.**.
* Knowledge of **Angularjs, Jquery,** **C#, ASP.NET, SQL Server, Windows presentation foundation, Windows forms,** withproficiency in Project analysis, schedule and Handling, System Designing & Preparing complete operational structure for project with team.
* Acknowledged troubleshooter with excellent comprehension of business processes culminating in definition and documentation of business requirements, process definition and follow-up of solution realization, and identification of development opportunities.
* Strong collaboration and team building skills with proficiency at grasping new technical concepts quickly and utilize the same in a productive manner.
* Ability to tackle multiple complex projects under tight deadlines, and successfully coordinating among Team Members and Developers to accomplish the project within scheduled time and budget.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Microsoft Technologies** | C#.NET, ASP.Net,ADO.NET,WPF |
| **Web Technologies** | Angularjs, JavaScript, HTML5, XAML, JQuery , Linq, CSS |
| **RDBMS** | SQL Server2008,2012,2014 |
| **Operating Systems** | Microsoft Windows Family OS |



**PROFESSIONAL EXPERIENCE**

**Sumfive technologies Jan ’14– Till Date**

**Software Engineer**

* Looking after and involved in development, testing, troubleshooting and debugging of the software.



**Education**

Btech(ECE) from JNTUK University -2013,Kakinada

**ANNEXURE – PROJECTS**

|  |  |
| --- | --- |
| **Title** | **MDMI (Mission Digitalization and Mission Implementation)** |
| **Environment** | Angularjs,C#.NET, SQL Server 2008, Bootstrap |
| **Client** | **Ministry of Information and Broadcasting of India** |
| **Synopsis** | MDMI Application is used for seeding the details of STB’s. This can be entered by the Licensed MSO’s by Application login credentials. In this Application. we have navigation to see number of LCO’s connected with MSO’s, number of Subscribers, STB’s already installed and Balance STB’s to be installed, required rate of seeding to complete for a particular date.  This data can be checked by Regional officers, Nodal officers. |
| **Role** | Developer |
| **Responsibilities** | * Involved in Developing the Business Logic and rich user interface * Generating nice reports and charts |

|  |  |
| --- | --- |
| **Title** | **SMS (School Management System)** |
| **Environment** | C#.NET, Entity Framework, SQL Server 2008 |
| **Product** | Sumfive Technologies product |
| **Synopsis** | School Management System is a business optimization of schools, Educational Institutes and its processes. It Consists of tasks such as registering students, attendance record keeping controlling absentees, Producing Report cards, preparing timetable and producing different reports for teachers and parents. It is a large database system which can be used for managing school’s daily work. It is configurable and can be configured to meet most individual school’s needs. It is multi-user system and can be used by hundreds of users at same time |
| **Role** | Developer in overall project |
| **Responsibilities** | * Involved in Design and Coding in coordination with the development of the entire GUI * Worked with Business Analysts and users to understand the requirement and Contributed to the requirements gathering, analysis, design, development, change management, release and post-production verification of the project * The UI was written in HTML5, jQuery and CSS 3.0. This client will be exposed to a data tier based on Entity Framework 6 and SQL Server 2008 R2. |

|  |  |
| --- | --- |
| **Title** | **AFPS (Alsip Fiber Procurement System)** |
| **Environment** | Wpf,C#.NET, SQL Server 2014, Mahapps, Linq |
| **Client** | **Alsip Fiber Procurement Pvt. Ltd** |
| **Synopsis** | Alsip Fiber Procurement system is used to store the suppliers and carrier information.  It can tract all the information of the load. All the details of the load like weight, carrier all are stored in the application. By using this application the user can book the orders. All the information can stored and can export to pdf by the reports. |
| **Role** | Developer |
| **Responsibilities** | * Involved in Designing and coding * Involved in attaining uniformity of all web forms in all modules * Used Mahapps third party for styles and design * Involved in implementing database using Linq |

|  |  |
| --- | --- |
| **Title** | **Timesheet Management System** |
| **Environment** | C#.NET, Entity Framework, SQL Server 2008,Linq |
| **Synopsis**  **Role**  **Responsibilities** | When it comes to timesheet management, you need to make it simple and easy for employees to enter hours worked and supporting timesheet information. The more manageable the process, the more likely timesheets will be accurate and entered on time  Developer in overall project   * Involved in Design and Coding * Involved in Design and Coding in coordination with the development of the entire GUI |
|  |  |