Eswara datta.Bh

E-mail: eswardatta277@gmail.com

MobileNo:+91-9491877277

**SUMMARY**

* 1.4 years total IT experience in development of Client-Server and Web based applications using **SQL Server**, **ASP.NET,C#, HTML, JavaScript, JQuery.**
* Good Experience in Designing & Creating of **Tables, Views, Triggers, Stored procedures, User defined Functions** using SQL Server and Oracle.
* Experience in using version controlling VSS**.**
* Worked well in both team environment and individual assignments.
* Successful in meeting new technical challenges and finding solution to meet the needs of the client.

**PROFILE**

* Interested to work on challenging front-end as well as back-end applications.

**PROFESSIONAL EXPERIENCE**

* Working for **Supreme Net Soft Pvt Ltd**, Vijayawada as a **Software Developer** from **August2017** to till now.

**EDUCATION**

* B-Tech from BIET Engineering College.

## TECHNICAL SKILLS

|  |  |
| --- | --- |
| Operating Systems | Windows 2000 ,XP, Vista,Win7 and Win Server 2003,2008 |
| Programming Language | C#, ASP.Net, ADO.Net |
| Database | SQL Server 2008R2 |
| Version Control | VSS (Visual Source Safe) |
| Scripting Languages | Java Script, Jquery |
| Web Technology | HTML, CSS, BOOTSTRAP |
| Server | IIS6,7 |
| .NET Framework | 4.0 |

**PROJECT EXPERIENCE DETAILS**

**Employement Tracking System**

Client : **SNPL**

Team Size : 15

Duration : 1 year

An ETS can be implemented or accessed online on an enterprise or small business level, depending on the needs of the company and there is also free and open source ETS software available. An ETS is very similar to Customer relationship Management (CRM) systems,

Every organization, whether big or small, has human resource challenges to overcome.

**Responsibilities:**

* Involved in Application coding.
* Participated in various meetings and discussed Enhancement and modification Request issues **(Change Requests).**
* Daily calls with the vendor regarding update about the tasks.

**Technology Used: ASP.NET** ,C#,jQuery,Ajax,sql.

**Asset Management System**

Client : **SNPL**

Team Size : 2

Duration : 3 months

IT asset management (also called IT inventory management) is an important part of an organization's strategy. It usually involves gathering detailed hardware and software inventory information which is then used to make decisions about hardware and software purchases and redistribution. IT inventory management helps organizations manage their systems more effectively and saves time and money by avoiding unnecessary asset purchases and promoting the harvesting of existing resources. Organizations that develop and maintain an effective IT asset management program further minimize the incremental risks and related costs of advancing IT portfolio infrastructure projects based on old, incomplete and/or less accurate information.

**Responsibilities:**

* Designing of the Classes and DAL
* Creation of User Controls.
* Involved in Application coding.
* Implementation of Database operations like **Procs, Functions, Triggers & Views.**
* Participated in various meetings and discussed Enhancement and modification Request issues **(Change Requests).**
* Implementing and supporting the applications to the client.

**Technology Used: ASP.NET** ,C#, Oracle.

Yours faithfully

(**Eswara datta. Bh**)