**CURRICULUM VIATE**

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**Career Objective**

With a strong intention of accepting a challenging career growth, leading a team, an interesting position with responsibilities, I am looking for an opportunity to learn, excel and to utilize my powers to the maximum for development of the organization and self-development.

**Abilities of competence:**

* Around 2 years of Experience in designing (object Oriented Design Patterns [Singleton and Factory method]) and development (problem solution and review Using SDLC ) I see myself as an enthusiastic and enterprising individual with strong interpersonal communication skills.
* Ability to display noteworthy competence in the field of work by Managing time slots across various projects and the ability to work in a team for the common organizational goals makes me stand a formidable among all.
* Configures load generators and controllers to various projects using windows and services for performance monitoring
* Strategic thinking and planning, problem solving and my decision making and strong analytical skills make me stand a touch competent of all.
* I sincerely and strongly abide to my objective of establishing impressive career records in the organization that provides me a chance to prove my capabilities and develop my skills.
* Effective in working independently as a self starter and collaboratively in teams
* Experience in developing Client-Server Application, Enterprise Application.

**Educational Qualification:**

* Master Of Computer Application (Date of Passing 24th Sep 2011) from City College Bangalore Affiliated to Bangalore University Bangalore with an Aggregate of 67%.

**Corporate Experience:**

*  Worked as a software Engineer with TechSpan Engineering Pvt Ltd Bangalore from 1st Jan 2012 till 16st jan 2014.

**Non-Corporate Work Experience:**

* Worked as a software trainer in **NICT Bangalore** For two years as a part time Employee.
* Worked as a software trainer in **Global IT Bidar**(Place Name) as a part time Employee.
* Worked as IDSS(Integrated Distributors System Specialist) with **Amazon Distributors Pvt Ltd** from 8th October 2015 to 20 Dec 2016
* Currently working as Technical Assistant at ARTO Bhalki district Bidar Karnataka as technical assistant from 10/07/2018.

**IT Exposure:**

Operating Systems : Windows Server 2008,Win XP,Win 7.

Programming Languages : C#.net, JavaScript and jQuery.

Computer Hardware : Assembling and trouble shooting.

Web-based Application : ASP.net, HTML5 (Sencha\_Touch 2.3.0) etc..

JavaScript Frame Works : ExtJS 2.1, DOJO, DYGraph.

Database Applications : MS SQL Server 2008.

Other : Visual Source Safe, Tortoise SVN

**Key Competency:**

* ASP.net(Webform and MVC 4) using C# ,MS SQL,WCF,LINQ,HTML5 and JQuery, PostgreSQL,

**Professional Details:**

Project 1 ****and ****

Project title : HydroQ.

Role : Developer.

Front End : ASP.net using C#.net

Client Side Scripting : JavaScript and jQuery 1.4.1

User Interface : Metro UI

Client : CPCB (Central Pollution Control Board ) Government Of India

Back End : SQL Server 2008

IDE : Visual Studio 2010

Team Size : 5

Duration : 6 Months

Description:

The Main Purpose of this Web Application is to provide the Central Monitoring System and Real-time Water Quality Monitoring System, Water Flow, Discharge Monitoring and provides information about various Environmental, electrical and general parameters online integration with Google Maps Provides a one point view of all the site information it has been implemented in cities and states Like Delhi Government, Utter Pradesh Government, Haryana Government, Bihar Government and West Bengal Government etc.

Role and Responsibility:

* Analyzing the Requirement with its scope and impact.
* Developing new Requirement of the Client.
* Analyzing the Database and writing Stored procedure and Function.
* Writing SQL Jobs And Integrating them into the Database Server
* Writing Windows Services and monitoring their Performance

Project 2: **** and ****

Project title : TSS (Total Solvable Solutions).

Role : Developer.

Front End : ASP.net using C#.net

Client Side Scripting : JavaScript and jQuery 1.4.1

User Interface : Twitter Bootstrap and HTML 5

Client : TriTech and SysEng Pvt Ltd Central Government Singapore

Back End : SQL Server 2008

IDE : Visual Studio 2010

Team Size : 8

Duration : 4 Months

Description:

The Main Purpose of this Web Application is to Read The latest Images From The CCTV Camera Located Across various locations of the city and to record the status of the Station. All the Station Status can be Monitored using onemap which is integrated into the Application this provides Central Sub System To Monitor and to improve the Security and even the performance of the Stations can be mapped using Statistical Charts. Application is designed to Support even Smart phones, tablets etc

Role and Responsibility:

* Analyzing the Requirement with its scope and impact.
* Developing new Requirement of the Client.
* Analyzing the Database and writing Stored procedure and Function.
* Writing the Class Library for Data Access Layer
* Writing SQL Jobs And Integrating them into the Database Server
* Writing Windows Services and monitoring their Performance
* Testing the Performance of the Application

Project 3: ****

Project title : ENV37.

Role : Developer.

Front End : ASP.net using C#.net

Client Side Scripting : JavaScript and jQuery 1.4.1

Client : SysEng Pvt Ltd Central Government Singapore

Back End : SQL Server 2008

IDE : Visual Studio 2010

Team Size : 6

Duration : 5 Months

Description:

The Main Purpose of this Web Application is to monitor the Water level at various stations across the city and to generate the SMS Alerts to the Maintenance Team and to control the flood in the City

Role and Responsibility:

* Developing new Requirement of the Client.
* Analyzing the Database and writing Stored procedure and Function.
* Writing SQL Jobs And Integrating them into the Database Server
* Managing the Performance Issues in the Application
* Testing the Performance of the Application

Project 4: 

Project title : KBJNL (Krishna Bhagya Jala Nigam Ltd).

Role : Team Lead.

Front End : ASP.net using C#.net

Client Side Scripting : JavaScript and jQuery 1.4.1

Client : Government Of Karnataka as part of (Upper Krishna

Project (UPK Stage 2 and 3).

Back End : SQL Server 2008

IDE : Visual Studio 2010

Team Size : 8

Duration : 4 Months

Description:

**Krishna Bhagya Jala Nigam Ltd (KBJNL)** was incorporated on19th August 1994 under the Companies Act, 1956 as a Company, wholly owned by the Government of Karnataka for implementation of the Upper Krishna Project (UKP) in the State of Karnataka.

UKP is divided into various stages of execution here stage represents a Geographic portion of Karnataka state and the stages are Karnataka East, Karnataka West, Karnataka North, Karnataka South. KBJNL is the part of UKP Stage 2 and 3 for monitoring the overall progress of Dam Zone, Canal zone, Lift Irrigation etc.

KBJNL is responsible for planning, investigation, estimation, execution, operation and maintenance of all irrigation projects coming under the UKP. The Company is also responsible to obtain Government of India's clearance and execute the UKP. The Company is also entrusted with the responsibility of Rehabilitation and Resettlement of the people affected by the Project. The Company is authorised to sell water and recover revenues from individuals, groups of farmers including those in the Command Area Development Authority, towns, city municipalities and industries.  
  
Large parts of Karnataka are located in the drought-prone rain shadow of the Western Ghats characterized by low and unreliable rainfall. UKP and other irrigation projects are being executed in the drought-prone northeastern part of Karnataka to facilitate the formers of Gulbarga, Yadgir, Raichur, Bagalkot and Bijapur Districts. It occupies a triangular area lying between the **Krishna** and **Bheema** rivers.

Role and Responsibility:

* Analyzing the Requirement with its scope and impact.
* Developing new Requirement of the Client.
* Analyzing the Database and writing Stored procedure and Function for Generating SSRS Reports and integrating into the Dashboard
* Writing SQL Jobs And Integrating them into the Database Server
* Testing the Performance of the Application

Description:

The Main Purpose of These 2(Sarathi 4 and Vahan 4) Web Application is to provide service to the Citizen Regarding Driving License (i.e, Sarathi 4) and Vehicle Related Services(i.e, Vahan 4) such as Transfer of Ownership for vehicle, Renewal of Registration etc…

Project 4: RTO Department

Project title : Vahan 4 and Sarathi 4

Role : Technical Assistant .

Client : Regional Transport office Bhalki.

Back End : SQL Server 2008

My Roles And Responsibilities as Technical Assistant at Transport Department

* maintenance of Front End Applications(Sarathi 4 and Vahan 4)
* Writing Stored Procedures and SQL Queries for Generating Reports
* Communicating with Front End Developers For implementing New Features in an application

**Place :Bidar**  **Girish Markunde.**