**Vinod Gowda**

**Email:** [gowdavinod1@gmail.com](mailto:gowdavinod1@gmail.com) ; **Phone:** +91-7738140879

**Experience Summary:**

* Over **1.7** years of IT experience in .Net web applications.
* Currently working under as a Senior Software Engineer at Capgemini India Pvt. Ltd. (Mumbai) since August 2014 to till date.
* Working on Microsoft Technologies ASP.Net, C#.Net, VB.Net, SQL Server 2005/2008, MS Access, and HTML.
* Working on administration of **Confluence** application (Wiki).
* Well versed with application transition within the group and also from third parties.
* Communicate with clients for various request and concerns.
* Coding and Deploying changes (enhancements).

**DOB:** 22nd Aug 1992

**Technology Summary:**

|  |  |
| --- | --- |
| Programming Languages | C#, VB, .Net |
| Databases | MS SQL Server 2005/2008 |
| Web Technologies | ASP.NET 2.0/3.5/4.0, HTML |
| Scripting Languages | JavaScript |
| Tools | Visual Studio 2008/ 2010/ 2013, Confluence 3.2.1\_01 |
| Operating Systems | Windows 2003/2008/2012 Server, Windows 7/8. |

**Educational Qualifications**

Bachelor of Engineering with specialization in Electronics and Telecommunications Engineering, St. Francis Institute of Technology, Mumbai University 2014

**Experience Profile**

The detail of the assignment that I handled is listed here.

|  |  |
| --- | --- |
| Project / Client | **Lloyd’s Register** Lloyd’s Register (LR) is a global engineering, technical and business services organization wholly owned by the Lloyd’s Register Foundation, a UK charity dedicated to research and education in science and engineering. Founded in 1760 as a marine classification society, LR now operates across many industry sectors such as Energy, Marine, LRQA, Rail, and Consulting |
| Period | Sep 2014 – Till Date |
| Description | There are various Lloyd’s Register Rail and Energy applications like   * 1. **PRIDE**: -  1. This is website use for the project management. 2. Components: - Website (Internal) (VB.Net) and SQL server 2008.    1. **Virgin**:- 3. This application is used by LR-Rail for auditing the trains defect. 4. User manages the auditing reports and images on this website. 5. This application has 3 Components: - Website (VB.Net), Desktop Application (VB.Net) and SQL server 2008.    1. **Portal**: - 6. This website is used by LR-Rail for maintaining and sharing the Documents and information within and outside of the organization for their client as well as internal users. 7. This application has 2 Components: - Website (VB.Net) and SQL server 2008.    1. **VAB**: - 8. This is another website used by LR-Rail for auditing the vehicle. VAB stands for Vehicle Acceptance Body. 9. Users use this website for adding data to generate certificate for vehicle acceptance. 10. This application has 2 Components: - Website (VB.Net) and SQL server 2008.     1. **Northern**:- 11. This application is used by LR-Rail for auditing the vehicle and stations maintenance. 12. User manages the auditing reports and images on this website. 13. This application has 4 Components: - Website (VB.Net), Desktop Application (VB.Net), MS Access Forms (VB 6.0) and SQL server 2008.     1. **PreludeFLNG/ShellBonga/BrowseFLNG**:- 14. This is Energy application used by LR-Rail for procure equipment utilized in shipyards for production. 15. Components: - Website (Internal) (C#.Net) and SQL server 2008.     1. **Confluence**:- 16. This is used by Lloyd’s Register employees for creating, sharing, and discussing documents, ideas, minutes, and projects. 17. This is a web based application used in the internal network of LR.   **Responsibilities:**   * Understood functional specifications. * Developed database objects using MS SQL Server 2005/2008 (tables, views, and T-SQL stored procedures). * Application Availability and Server Checks. * Prepared unit test documents with screenshots. * Provided second and third level support. Tickets (issues/ incidents/ service requests) resolving as per SLA with client. * Provided production testing after patch release in the production. Proposed and developed workarounds for showstopper incidents. * Extended post-implementation, application maintenance and technical support to the client. * Worked on desktop application enhancement request. * Implemented permanent fix to reduce the incident count. * Development and deployment of new requirements in application. * Communicating with Client and 3rd Party vendors. * Successfully performed migration activities of .Net application for Lloyd’s Register (LR-Rail). |
| Role | Application Support and Maintenance |
| Team Size | 3 |
| Features developed / worked on | * Deployment of application on servers * Implemented changes in the application as per client requirements. * Analysis of enhancement request and preparing Work Order for the same. * Implemented permanent fix to reduce the incident count and stable the application. |
| Technologies used | * ASP.NET 2.0/3.5/4.0. ADO.NET, HTML, JavaScript. * Visual Studio 2005,2008,2010,2012 * SQL Server 2005/2008 * SSRS and Crystal Reports |

**Career Profile**

|  |  |  |
| --- | --- | --- |
| Dates | Organization | Role |
| Sep 2014 – Till Date | Capgemini | Senior Software Engineer |

**Qualification Summary**

|  |  |  |
| --- | --- | --- |
| Degree and Date | Institute | Major (Score) |
| Bachelor of Engineering in Electronics and Telecommunication, Jun – 2014 | St. Francis Institute of Technology Borivali (Mumbai) | Electronics and Telecommunication (62%) |
| HSC, Mar-2010 | Mumbai Board | Science (85%) |
| SSC, Mar-2008 | Mumbai Board | NA (85%) |