**Rakesh Patel**

**.Net Developer**

**Professional Summary:**

* Around three years of experience in software industry involving analysis, design, development, implementation and support of application software.
* Working as a Software Developer in HCL Technologies (P) Limited from Nov 2014 till date.
* Excellent working knowledge in the area of web application development.
* Handled live and business critical applications in windows environment.

**Technical Expertise:**

|  |  |
| --- | --- |
| Programming language | .Net |
| Databases | Oracle |
| Web/Distributed technologies | Asp.Net,C#.Net, Ado.Net, ASP.Net MVC4, WCF |
| Web and app servers | Team Foundation Server |
| Scripting language | JavaScript |
| Operating system | Windows 7, 8 |
| IDE | Visual Studio |

**Employment History:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name of the Company | Designation | From | To | Duration (Years) |
| HCL Technologies Ltd. | Software Engineer | Nov 2014 | Till date | 2 Years 11 months |

**Project Profile:**

**Project 1:**

|  |  |
| --- | --- |
| Project title | EMPIRE |
| Client | Common wealth Bank of Australia (CBA) |
| Team size | 6 |
| Technologies  used | C#.Net, PL/SQL |
| Description | Empire is an internally written standalone application that manages a number of loan and deposit products within the premium banking space. It was ostensibly written to support margin lending products. Empire margin lending supports all aspects of applying and managing the loans/deposit accounts including charging interest and fees, producing statements, managing the margin call processes, reporting and data extracts etc. The jobs that are all running in Empire are Oracle scheduled jobs. The client application of Empire is developed with the help of VB 6.0 forms and C# .Net code. All the database (Oracle) requests from client application of Empire goes to the server application of Empire, called middle tier code and it is the responsibility of the middle tier code to convert the database request in XML format and interact with Oracle to get the response back in the form of XML and again convert it to pass back to the client application of Empire, SQL server database. |
| Role | Developer |
| Responsibilities | * Played the role of SME with focus on quality and on time delivery of development team. * Identifying, investigating, and analyzing business processes, procedures and work practices. * Developing the UI and coding the business components. * Bug fixing during the SIT and UAT. |

**Project 2:**

|  |  |
| --- | --- |
| Project title | CLS (Contingency Liability System) |
| Client | Common wealth Bank of Australia (CBA) |
| Team size | 4 |
| Technologies  used | ASP.Net, C#.Net, WCF, JQuery, MS-SQL |
| Description | Primarily the contingent liability system used to book the corporate liabilities (for example Bank Guarantee). If a new business house wants to establish a unit, they need electricity supply. The NSW electricity board will request the company to provide a bank guarantee of $5000 (in case of default by the company, the electricity board will invoke the guarantee and claim the amount from the bank). This event may or may not occur and hence it is booked as a contingent liability by the bank. |
| Role | Developer |
| Responsibilities | * Played the role of SME with focus on quality and on time delivery of development team. * Identifying, investigating, and analyzing business processes, procedures and work practices. * Developing the UI and coding the business components. * Bug fixing during the SIT and UAT. |

**Academic Profile:**

* B.E (Computer Science) at Global Engineering College under RGPV University, Bhopal with an aggregate of 70% during 2010-2014.
* Completed HSC at Saraswati Higher Secondary School, Gotegaon with 79.2% during 2010.
* 10th from S.D.M. Higher Secondary School, Gotegaon with 74% in 2008.