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| **ASHOK NAIK**  # 27, 1st Main, 2nd CROSS, Vivekananda colony, BANGALORE - 560078.  Phone : +91-9620899932•Email\_ID: ashoknaik\_blr@yahoo.co.in. |

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| **Career Vision** |  | |
| To pursue excellence through challenging Opportunities and work towards a radiant and fruitful future. | | |
| **Skills Proficiency** | |  |
| **Personal Skills** | |  |
| Comprehensive problem solving abilities, client interfacing, good verbal and written communication skills, willingness to learn. | | |
| **work experience** |  | |
| * Working as a Technology-Lead for **Infosys Ltd.** (From Jan 2013 Till-date). * Worked as Sr. Software Engineer for Accenture Services Pvt Ltd. (From May 2011 to Dec 2012). * Worked as Sr. Software Engineer for Canarys Automations Pvt Ltd. (From March 2010 to April 2011). * Worked as a Software Developer in Bangalore SoftSell Ltd. (From Feb 2007 – Feb 2010)   (**Deputed to 3i-infotech sdn. bhd., Malaysia for 1 year**).   * **10 years 2 months** of IT experience on Microsoft .NET technologies. * 3 years of **Project management** experience. Handled projects independently with extensive client communications. * My primary technical skills include expertise in the area of web applications, Windows applications and console applications using Microsoft .NET technologies and S/W Testing Knowledge (Manual Testing). | | |
| **Academic Profile** | | |
| B.E. in Industrial Production from G.I.T, Belgaum, Karnataka UniversityWith First class with Distinction. | | |

**Major Strengths:**

* Microsoft Technologies : C# , ASP.NET, ADO.NET, SQL Server
* Project Management : SDLC: Software Design, Requirement Matrix, Impact Analysis, Estimation
* Scripting Language : Java Script, jQuery
* Mark-up Languages : HTML, XML

**Programming Languages**

* C#, ASP.Net Sql Server, Web API, WCF
* Knowledge of Asp.Net MVC, HTML5, Angular JS, LINQ.
* Working on Agile methodology.
* Scripting and front-end: JavaScript, JQuery and XML
* Database: SQL Server, Oracle
* DevOps Tools: GitLab, Jenkins, IBM Urban code deploy, Team city
* Tools: SoapUI, Postman, Splunk, Resharper
* Application Server: Internet Information Server

**The details of project are as below.**

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| **1.** | Project Title | **:** | CRM Integration |
|  | Technologies | : | C# 4.0, Visual Studio 2010, SqlServer2008, Asp.Net MVC4.0, WCF, Web API, LinQ |
|  | Organization | : | Infosys Ltd., Bangalore |
|  | Duration | : | 12 months |
|  | Team Size | : | 08 |
|  | Description  Roles & Responsibilities | : | This project is for one of the leading insurance companies in US. This project involves development and customization of MS product CRM dynamics. The methodology followed for this assignment is Agile and follows Test driven development (TDD). This project constitutes various WFC services and Web APIs.  The project includes application maintenance.  Application maintenance: Change requests, release, and SIT Quality assurance (QA).  My roles and responsibilities include-   1. Responsibilities include development/enhancement of business functionalities for the integration applications, migration of applications from TFS to Gitlab and Jenkins implementation for continuous integration, moving the integration applications from on premise to azure-online. Performing code reviews and ensuring that the developed code complies with best practices and standards. 2. Participating in Sprint planning and retro sessions ad providing valuable inputs. 3. Evaluating the resources for project requirements. |

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| **2.** | Project Title | **:** | GoldMine – An Insurance Application |
|  | Technologies | : | C# 4.0, Visual Studio 2010, SqlServer2008, Asp.Net MVC4.0, LinQ |
|  | Organization | : | Infosys Ltd., Bangalore |
|  | Duration | : | 12 months |
|  | Team Size | : | 20 |
|  | Description  Roles & Responsibilities | : | This project is for one of the leading insurance companies in US. This project involves creation of insured, submission, quote, policy and endorsement. Enhancing the existing widows application to add more data that is carried out to various stages of creation of policy. The project has 25 modules with one project as the client and the rest of the projects include constants, GUI components, DB components, common classes, resource files etc.  The project includes application maintenance.  Application maintenance: Change requests, release, and SIT Quality assurance (QA).  My roles and responsibilities include:-  Software Design, Requirement traceability matrix, Impact Analysis, Estimation, Development, Code-review. Coordinate with stakeholders to collect the requirements for enhancements/change requests.  Performing code reviews and ensuring that the developed code complies with best practices and standards  Preparing software requirement specifications, Functional requirements, development and Testing.  Evaluating the resources for project requirements. |
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| **3.** | Project Title | **:** | Aristos - Service guide |
|  | Technologies | : | C#, XML,OpenXML, WCF |
|  | Organization | : | Accenture Services Pvt Ltd., Bangalore |
|  | Duration | : | 16 months |
|  | Team Size | : | 10 |
|  | Description  Roles & Responsibilities | : | This project is for one of the leading Telecom companies in US. This project involves migration of service guides from one platform to new SFDC (Sales force) environment.  This deals with service guide (User manual) migration from one sales force platform to another sales force platform.  Service guide is the user manual provided by the telecom service provider to the customers, who will have service description, service components (Network connection, plans etc), pricing, Billing etc.  In this project, C# is extensively used for developing the windows and console applications like conversion of Excel data into word and vice versa, comparison of word documents and converting into PDF.Splitting the service guide into Crids and stitching the Crids back to service guide to accommodate any changes made to the service guides and style checker functionality to check whether service guides follow standard fonts/styles according to template.  All the service guides for migration will be processed and moved to cloud share system.  Console applications are developed using C# which will be integrated with Java functionalities by batch processes which will be scheduled in windows task scheduler in Windows 2008 server.   1. Development, Code-review, configuring the server, creating batch files and scheduling the windows tasks. 2. Performing code reviews and ensuring that the developed code complies with best practices and standards 3. Coordinate with stakeholders to collect and analyse project requirement data. 4. Preparing software requirement specifications, Functional requirements, development and Testing. 5. Managing the maintenance team and providing technical support. 6. Developed Utilities (using C# and WCF) as value add to the project, which helped team to improve productivity. 7. Evaluating resources for project requirements. |
| **4.** | Project Title | **:** | Water Management System |
|  | Technologies | : | ASP.NET, C#, XML, CSS/Skin files, Ajax |
|  | Organization | : | Canarys Automations Pvt Ltd., Bangalore |
|  | Database | : | SqlServer 2005. |
|  | Duration | : | 10 months |
|  | Team Size | : | 3 |
|  | Description  Roles & Responsibilities | : | This project deals with timely, adequate and equitable distribution of water to the users. Sensors are fixed at various locations at the distributary Canals. Sensor data is captured in different file formats (.txt, .dat etc) these data files are accessed by this website from ftp-server and the data is stored in database. Water related data like water level, volume, discharge are tallied against the water schedule plans of various crops and seasons and the data is represented in infragistics controls, charts and maps so that it helps water department personnel to know any variations in the actual discharge and planned discharge and sends SMS to concerned personnel and helps in providing the timely and adequate and equitable supply of water to then users.  This project also generates reports of water schedule, subdivision wise water discharge report, water level status, SMS report etc.  Preparing software requirement specifications, Functional requirements, development, writing stored procedures, Windows task scheduling and Testing. |

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| **5.** | Project Title | **:** | PMS - Patient Management system. |
|  | Technologies | : | ASP.NET, C#, XML, CSS/Skin files, jQuery, LinQ, Ajax and Web service. |
|  | Organization | : | Canarys Automations Pvt Ltd., Bangalore |
|  | Database | : | SqlServer 2005 |
|  | Duration | : | 4 months |
|  | Team Size | : | 2 |
|  | Description  Roles & Responsibilities | : | This website is developed to facilitate patient scheduling, doctor appointments, patient billing and patient registration and patient history. This application has access for reception and doctor where receptionist enters patient details and schedules patint for available time/date and doctor can view the appointments for the current date or the selected date. And once the doctor attends patients, there is a facility for the doctor to add prescription and the remarks for the attended patients.  UI Design, coding, code review, refactoring. |

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| **6.** | Project Title | **:** | **General Insurance** |
|  | Technologies | : | C#, ASP.NET, ADO.NET |
|  | Organization | : | 3i InfoTech Sdn Bhd., Kuala Lumpur, Malaysia |
|  | Database | : | Oracle Sql Developer. |
|  | Duration | : | 12 months |
|  | Team Size | : | 10 |
|  | Description  Roles & Responsibilities | : | This project involves Data migration from Takaful existing system to PREMIA for General insurance products (Motor, Household insurance policies and claims). Initially source data stored in Oracle database is checked and cleansed and it is taken for migration. A comprehensive `Audit/Reconciliation' process has been planned to ensure data integrity.  Using mapping technique, the source database fields will be matched with Premia database fields and .NET technology is used to create scripts by fetching data from Oracle database (source database). These scripts will be run on Premia user interface so that the data will be saved into destination database.  Premia environment is economic to maintain, user friendly and has options for viewing, approving and endorsing of the policy with its GUI facility.  Mapping database fields, Writing DB queries, coding and generating scripts, Refactoring, Code-Review, Applying FXCOP rules. |

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| **7.** | **Project Title** | **:** | **Bancmate-CBS.** |
|  | Technologies | : | C#, ASP.NET, ADO.NET,SqlServer |
|  | Organization | : | Bangalore Softsell Ltd. |
|  | Database | : | Sql Server2005. |
|  | Duration | : | 24 months |
|  | Team Size | : | 25 |
|  | Description  Roles & Responsibilities | : | BancMate CBS (Core Banking Solution) is the India’s first and only bi-lingual banking application as per the mandatory requirements of the Official languages Act, 1963. It is the first such solution available to the Indian Banking Sector which has been evaluated by Indian Banks Association (IBA) found to be technically and practically meeting the requirements of the banks and the same has been recommended for consideration. It is developed in MVC architecture using Java, J2EE and SQL Server 2005 database.  This project is focused on migration of J2EE to .Net technology (using ASP.Net and C#). This project is developed in MVC architecture.  Migration of JSP screens to Asp.net screens, migrating classes for business logic, Refactoring, Code-Review, Applying FXCOP rules, Creating stored procedures and Manual testing. |

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| **Personal Details** | | |
| Name | : | Ashok Naik |
| Date of Birth | : | 20-07-1976 |
| Sex | : | Male |
| Marital Status | : | Married |
| Passport No. | : | J7080468 |