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| Dnyaneshwar M Bhat  MCP, Six Sigma Green Belt Certified, MVC Certification, ATM for CMMi L5 certification. Project Management.  Phone :9324449234  Email: dnyanesh16.2k1@gmail.com | |
| Key Achievements   * Successful completion of ETL Windows service application for generation of Credit Card statements (CC Statement) for bank customers and helpdesk users. The generation of CC statement as per cycle dates. Involved in database design, writing complex stored procedures, and supporting team technical issues. * Developed windows desktop service application using C#.Net and SQL server for converter requirement of banks for converting the data from various input format such as txt, xls, csv to the target format. * Involved in enhancements of existing converter portal web applications for implementing the new enhancements. * Successful project management through agile technique using scrum the desktop application for private banking cheque clearance system using C#.NET, SQL Server 2012. Involved in conducting daily standup meetings, planning of sprints and ensuring the completeness of sprint. Also involved in sharing lessons learnt in each sprint through sprint introspection. * Received an award by Rear admiral Mr. Nair of Indian Navy for the successful completion of Combat Management System Project. * Proven capabilities in completing a Green Belt Project for: * “Avenue Report Generation tool for parsing the log files generated by DBA Admin Tool” for GE Gene worth which resulted in savings of 22 PDS’s annually * “Filtering mails from MS-Outlook Inbox for Managing ‘What’s Up’ system auto generated mails” for GE Infrastructure and saved 19 PDs annually * Capabilities in ASP.NET MVC:   + Developed the web application for CMS project as Advanced Development Project using ASP.NET MVC 4 with C#, the system allows user to insert, update, delete and view the start up data which is vital for Combat Management System before it switches to online state. Created the master page to navigate between the forms, also implemented the Controller, Action methods and views for CRUD operations. Generated the five controllers for entering five main categories of data into database. Used stored procedures to perform CRUD operations. also used HTML helper function for data validation. Used SQL Server 2012 to store the data. * Provided support in developing the most appropriate OB module design from ground up, for which undertook requirement analysis, design and coding using .NET and SQL Anywhere, also finished the testing within three months’ time frame * Took up responsibility from an outgoing component manager alongside the regular role of tech lead; developed skills on Supplier Agreement Management, process area of CMMi 5 and efficiently handled customer suggested changes by carrying out software change proposals, monitoring progress and bug free delivery of the component * Directed the development of 6 modules inside of usual five for which created the plan for design and coding, leveraged IBM Rhapsody development framework and DDS for communication backbone * Credited with meeting the software requirement development (SRS) and Design phase in line and implemented the assigned modules using C++, and OSPL DDS * Provided production support for five critical applications at various locations in USA, resolved the issues for raised by plant users, prepared schedule for monitoring SQL Server jobs running at USA, CHINA and EUROPE sites also generated updates for failure jobs and anticipatory action done report at Patni Computers * Developed LEANLD application in a span of one year using VB.NET, SQL Server, ADO.NET, captured business logic in dynamic link library and developed stored procedures and triggers to manage inventory of LD tube items | |
| career24x24icons Career Timeline | Description: exp24x24icons OrganizationalExperience  **Since Sep’ 2019**  **Moksha SoftLabs Pvt Ltd , Andheri as a Softwarec Manager.**  **Key Result Areas:**  **Project Management**   * Project management, technical support, Software Development, Documentation, Document Review, Requirement gathering and analysis. * Involved in communication with customer and cascading the decisions to other stakeholders in project.   **Jun’ 2009 to Jun' 2019**  **Tata Power Company Limited – Strategic Engineering, Location as Division Officer – II (Tech Lead , Module Lead, Sr. Software Development)**  **Key Result Areas:**  **Project Management**   * Planning project activities like scoping, estimation, tracking, change management, delivery management & post implementation support * Implementing project plans within preset budgets and deadlines * Understanding client needs, requirements, and expectations and devise solutions accordingly   **SDLC Planning & Management**   * Directing software development activities for business process mapping of the client and identifying appropriate development methodology * Handling client / user / partner interaction for requirement gathering, risk assessment, finalization of technical specifications and discussions for effort / cost / time estimation * Developing, implementing and providing support for business application software for clients * Transforming functional requirements into technical solution * Carrying out activities like User Centric Design (UCD), Prioritizing Tasks, Development, Mentoring, Preparing Test Cases, Tracking Schedule and Defect   **Delivery Management**   * Acting as single point of contact for technical delivery, scope management & quality related issues * Coordinating projects on global delivery model which involves teams sitting in different geographical locations with communication barriers * Acting as escalation point to resolve issues for all support issues; driving resolution of customer's technical support issues * Sharing best practices with team members to enhance quality technical support * Managing Problem, Incident & Change Management   **People Management**   * Identifying the team’s training & development needs; designing and developing the appropriate training program and coordinating appropriate internal training programs   **Description: exp24x24icons** Previous Work Experience  **Jun’ 2009 to Jun' 2019**  **Tata Power Company Limited – Strategic Engineering, Location as Division Officer – II (Tech Lead , Module Lead, Sr. Software Development)**  **Nov’04 to Mar’09**  **Patni Computer Systems Limited, Mumbai as Sr. Software Engineer**  **Jul’03 to Oct’04**  **Quagnita Systems Pvt. Ltd., Pune as Software Engineer**  **Apr’02 to Jun’03**  **Involute Technologies Pvt. Ltd., Pune as Software Engineer**  **Jan’00 to Apr’02**  **SIT – C Software Solutions Pvt. Ltd., Pune as Software Engineer** |
| edu24x24icons Technical Skills   * DBMS: MS SQL Server, Oracle 12c, MySQL, MS-Access, SQL Anywhere * Front End/GUI: VB.NET, C#.NET, Visual Basic 6, Crystal Reports, VBA, ActiveX, and Windows API * Internet Technology: ASP.Net MVC HTML, AJAX, Jquery, JavaScript, VBScript , Microsoft Azure, Razor view engine * OS/Environment: RHEL 6.6, Windows 2000, Windows 95/98/7 Home , Windows NT * Tools / Frameworks: IBM Rhapsody 8.1 development framework, Open Splice Distributed Data System (OSPL DDS) communication framework * Remote Server Access: VNC, Remote client desktop, Terminal services, Net Meeting * Versioning Tool: IBM Rational Clear-case 8, Microsoft Visual Source Safe 6.0 | |
| Personal Details **Date of Birth:** 16th May 1977 **Languages Known:** Hindi, English, & Marathi **Address :** Thane, Mumbai, Maharashtra | |

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| Annexure  Description: Description: exp24x24iconsProjects Details  **ETL Windows Service Application for Banks**  Extract Transform and Load project is a windows desktop service application for generation of Credit Card statements (CC Statement) for bank customers and helpdesk users. The generation of CC statement as per cycle dates. I was Involved in database design, analysis of the system, writing complex procedures, handling bulk insert operations in database, and supporting team technical issues and helping the team technical on front as well as task allocation. The was handling about 25+ data files on daily basis of different frequencies with full / incremental data.  **DD/DDR Converter Windows Service Applications for Banks**  DD and DDR convert are windows desktop service applications developed using C#.Net and SQL server for converter requirement of bank. These converters receives data from various input format files such as txt, xls, xlsx & csv and converts them into target format. This application is also developed using C#.Net and SQL Server 2012 for storing data. Maintained log, of each file getting converted and uploaded in the database to help user to find out the exact source of error.  **Private Banking Cheque Clearance (PBC) Application**:  PBC application is windows desktop application developed using C#.Net and SQL server. This application is used to make the entries of daily outward cheque clearance data under particular Slip number and batch number generated by the system, this application consists of maker and checker screens for entering and approving the check entries. and Download Report screen for generating important reports in excel and template for upload maintenance report format.  **Combat Management System (P71) for IN**  Project Type: Combat Management System for aircraft carrier Vikramaditya (System Software modules).  Environment: RHEL 6.6, IBM Rhapsody 8.1, Open Splice DDS framework, MySQL, QT, OsplTester, Ospl Tuner.  **Overview:** The developed system is a defense program for managing combat management system data flowing through the sensors, radars, and equipment fitted on the air craft carrier. The system has 17 critical modules with some in fault tolerant configuration. Leading following six modules:   * Configuration Data Store (CDS) * Ship House Hold Data Manager (SHHDM module) * Persistent Data Server (PDS module) * Record and Replay of Data and Video (RNR) module * MAP Module   Handling requirement gathering, requirement management, DAR, Risk management, Make- Buy-Reuse. Establishing High level architecture and low-level design of the system and assigned modules, till Integration testing of all CMS modules. These modules are developed using IBM Rhapsody framework and OpenSplice DDS as communication framework and MySQL RDBMS for data storage. Involved in integration testing and fault isolation in the integration testing. Act as a SPOC between customer and development team for every change request raised in CMS modules.  **Web Application for Start-up Data Entry for CMS -ADP**  **Project Type**: Advanced Development Project (ADP)  **Environment**: Windows, Visual Studio 2012, ASP.NET MVC 4, C#, .NET Framework 4.5, MS SQL Server 2012.  **Duration**: May-2016- Dec-2018  **Overview**: Developed a web application for CMS project as ADP using ASP.NET MVC 4 with C#, this application allows user to  insert, update, delete and view the start up data which is vital for Combat Management System before it switches to online  state. Created the master page to navigate between the forms, also implemented the Controller, Action methods and views  for CRUD operations. Generated the five controllers for entering five main categories related data in to database. Created  stored procedures to perform CRUD operations. Also used HTML helper function for data validation. Used SQl Server 2012  for storing the data.  **Electronic Navigation Chart Mgt. System (ENCMS) for CMS -P71**  **Project Type:** Vendor Component Management for CMS-P71.  **Environment:** RHEL 6.6, Qt, Open Splice DDS framework  Duration: Since May 17  **Overview:** The developed system is an electronic navigation charting system, used to provide data on current ship location in the ocean, ENCMS provides critical information like depth soundings, isolated underwater dangers, shallow depth & safety depths and safety contours to the captain and ship users upon request. It is a client-Server application which uses S63 protected charts for CMS. Conducted SAM activities for developing chart component from chart vendor. Took care of change proposals for frequent customer suggested changes in chart component and impact analysis of change, monitoring and testing of component released for every change. Successfully handled escalation, issues and faults detected in component to vendor.  **Advanced Development Project (ADP) for IEWS**  **Project Type:** Client Server Application and System Software’s.  **Environment:** MS Windows, VB.NET, WCF, SQL Anywhere, ADO.NET  Duration: May 12 – Apr 14  The developed system is a IEWS is an Integrated Electronic Warfare System for Mountainous Terrain, which is an ADP, operated as a tech lead, developed the WCF service for TCP/IP bindng and binary data format for retrieving critical data through web methods. created system architecture and high & low-level design of the system. Additionally, handled technical issues in VB.NET, and SQL anywhere. Worked on significant modules such as mission management, track management and net management, order of battle module.  **Order of Battle module (OB) for IEWS**  Environment: MS Windows 2000, VB.NET, SQL Anywhere.ADO.NET  Duration: Nov 09 – Aug 10  Client: ADP  **Overview:** Capably handled development of OB module using VB.NET, SQL Anywhere and ADODB.NET. Established the Activex library for capturing business logic, developed GUI and leveraged locale specific resource. Applied the SQL calls using stored procedures and transactions in critical operations.  **Enhancements in GIS Component for adapting vector layers**  **Environment:** MS Windows 2000, VC.NET, and STL  Duration: Dec 09 – Aug 10  **Overview**: Working on this project required, carrying out enhancements for adapting dynamic vector layers in existing GIS component project. Handled code creation in VC++ for adapting the vector layer and vector layer features such as river, lakes, ponds, dunes, roads etc) in GIS workspace for accessing dynamic vector layer data by multiple clients. Authored codes using STL library, iterators, and map data structures and involved in testing of developed code.  **Path Finder Algorithm Library project**  Environment: MS Windows 2000 and VC.NET  Duration: Jun 09 – Nov 09  **Overview:** handled migration project developed on VC++ console application to vc.net dynamic link library project. Managed requirement gathering and communication with Israeli client for adapting this library into GIS component.  **Previous Projects**  **At Patni Computer Systems Limited**   * Propel Application for Patni Computer Systems Limited * Production Support and Custom Applications for Momentive Performance Materials- Quartz (MPM-QTZ) * Crucibles Application for Momentive Performance Materials- Quartz (MPM-QTZ) * LeanLD Application for GE - Quartz * Caddy-SAP & Custom Apps for GE - Osmonics   **At Quagnitia systems Private Limited**   * Simulator for Work Force Management System for Left Bank Solutions Inc., USA * Add-Ins Component for Microsoft FrontPage Application * Student Information Management System for Seed InfoTech * Automatic Updates Scheduling System for Auto Photo Express Inc. New York, USA * Screen Saver Wallpaper Delivery System (SWDS) for Auto Photo Express Inc. New York, USA * ComBiz Photo Framer Application System (CPFS) for CommBiz Incorporation, Florida, USA     **At Involute Technologies Private Limited**   * Material Management System for Auto Component Mfg. Company, Alandi, Pune   **At SIT-C Software Solutions Private Limited**   * Advanced Stock Management System for Omega Textile Industries, Pune * Material Management System for Auto Component Mfg. Company, Alandi, Pune * Conveyor Control System for Tata Engineering & Locomotive Co. (TELCO), Pune * Inventory Management System for Vinit Engineering, Pune * Inventory Management System for Modern Enterprises, Pune |