Sushama Pradhan

Technical Architect & Full Stack Engineering Lead .Net, Azure, CRM

Email: sushama.netexpert@gmail.com

Mobile: +91-70222-25605

Skype: Sushama.pradhan1707

Profile: <u>LinkedIn</u> <u>Portfolio</u>

16 years overall IT industry experience all into MS.Net full stack software development, team management, design, architect, planning, e2e delivery, implementing best practices, principles and patterns.

Technical & Development Expertise:

In-depth knowledge & hands-on expertise in .Net technologies such as. Asp.Net, Asp.Net MVC, .Net Core, Blazor App, Web API, Angular, C#, MS SQL Server, Microsoft Azure, SharePoint, Dynamic CRM, Azure DevOps.

Microsoft .Net Technologies & development	Years
Microsoft Azure cloud solution, IAAS, PAAS, SAAS, FAAS or CAAS	5+
Web front end development using Asp, Asp.Net (1-5), Asp.Net MVC (1-6), . Net Core (1-3), Angular (4+7), Web API. Monolithic, Onion, component based & Microservices architecture development & migration, SOA, Security, function app, web app, API gateway, Load balancer, Key vault, stateless, stateful, error log, containerized services, Service bus, Topic, Queue, circuit breaker pattern, CQRS, Razor pages, Message communication	9+
Middle ware, business logic development windows service, component, schedular, workflow & plug in development using C# (.Net 1.1 to .Net 8), VB.Net, VB, OOPS , Design Pattern , Azure pattern , SOLID principles, Parallel programming	9+

Database using SQL Server DB engine, OLTP; Data warehousing, Business Intelligence & Reporting using SSIS, OLAP, SSAS, SSRS, Data Lake, Data factory, Azure Data Engineering, Power BI, back up, Data replication, Real time data ingestion-Event hub, IOT, Lumina Analytica decision system & business modelling	
Web front end Interactive responsive development using HTML5, XML, CSS, JavaScript, jQuery, jQuery module, NodeJS, Bootstrap, AJAX, LINQ, Asp. Net webservices, SOAP, Rest API, Http service, WCF Service, SOA	9+
ERP, CRM, Material management, Order processing using Dynamic 365, Dynamic CRM 2016/2015/2013/2011 Configuration, Customization, Application and extending Microsoft flow, Power Automate	5+
Windows Form and Desktop development using XAML, WPF, XBAP, Win forms, MVP, MVVM	3+
Content management and Shared service application using SharePoint Office 365, SharePoint 2013/2010, MOSS	5+
Azure DevOps, Agile, Scrum, TFS, SVN, GitHub, GitLab, Team city, Octopus, Epic, back logs, story board, sprint, poker, tasks burn down, CI/CD, Pipeline	7+

Tools & skills:

- ORM, Micro services, Entity Framework (<=6), EF Core, ADO.Net, Enterprise libraries
- Application Life Cycle (ALM), Version Control Management, Code repository & Source control using Azure DevOps, TFS Online, GitHub, SVN, VSTS, VSS
- VB, ASP, MS Access, VBA, MS Access GUI, Reporting and linked server, Install shield, COM, DCOM, Microsoft FrontPage, SharePoint Designer, Html editor, Infragistics controls, Dev Express, Telerik, Kendo UI, Lumina Analytica, and Component space SSO, HP Defect or Bug tracking tools, Firebug, SP Dispose Check, IE developer tools, Figma, Kibana elastic search, Fiddler, Postman, Swagger API, Troubleshooting IIS
- Application Development using all version of **Visual Studio** 2002-2019
- Security, IAM, RBAC, Multithreading, Parallel programming, Multi-tasking, OAuth, Open ID connect, Security, Encryption, Globalization, Localization, Check Marx
- Unit testing, Selenium, CRM UI Test design, development, NUnit, XUnit, MS Test, Moq
- Dynamic CRM, SharePoint, SSIS and SSRS authentication and integration using custom **C# plugin**
- Planning tool: MPP, Gantt chart, Fieldglass, Corpex
- Azure: Web, API app, Azure functions, Logic App, Azure Service Fabric, Web Role, Worker role, VM Role, Docker Container, API Management Services, App
 Gateway, Redis Cache, Service Bus, Azure AAD, OAuth, OpenID, VM, Storage, Network, Point to Site, Site-to-Site, Azure IAAS Migration, High Availability, Scaling,
 Security Governance, Business continuity, Disaster Recovery, Data Replication, back up

Design & Architect experience:

6+ years solution design, architect experience

- Business Case, Case study, RFP, Business proposal, Presales Activities, Solution design & architecture, UML, ERP designing
- Functional, Non-Functional, Technical requirement gathering using Sparx Enterprise Architect, the Vision document
- Product architecture, product design, RUP, Technical design using SOLID principles and design pattern
- Database design, HLD, LLD, Infrastructure design, System architectural analysis, Complex distributed system design
- Workflows, Business flows design, Power Apps, Microsoft Flow, Logic Apps
- Test-driven design development, **Domain-driven design** (DDD), Behaviour-driven development (BDD), Model Driven Development
- Implementing best practices, patterns and principles for synergizing applications into state of the art cutting edge technology development.

Domain expertise:

BFSI, Telecom, Archive, Health & Safety, Software Product Services, Innovation & Design industry.

Leadership experience:

6+ years **leadership** experience in **team management**, team skill evaluation, motivation, change management, business analysis, business strategic planning, **project planning**, IT project management, IT **risk** management, **resource allocation**, throttling, **IT operations**, **budget estimation**, task estimation, **scrum master**, **end to end** project responsibility, **timely successful complex delivery**.

- As Program manager, executed delivery of 5 projects, Managed <= 25 team members.
- Clear & Effective Business communication among various stake holder's CEO, CTO, Directors, Doman experts, issue escalation, Indian
 and overseas business team.
- Client handling & collaboration expertise for Indian, Dutch, UK and US clients.
- Decision Making, SWOT Analysis, Fish bone analysis

Academic Career:

Master in Computer Application (Master degree MCA): 2002

Post Graduate Diploma in Computer Application (Post Graduate PGDCA):1999

Bachelor of Science (Bachelor B.Sc.):1998

Plus 2 Science (Diploma): 1995

Dutch NT2 diploma at Fontys university, Eindhoven, Netherland:2011-2012

Work permit &Visa:

Being Dutch (EU) citizen, I have free travel, work & stay permit in European countries, without the need of visa.

Being Indian by birth, I am OCI card holder, I can work for any company in India & Indian sub-continent.

Free landing visa to USA, Australia, New Zealand & many other countries. Ref: https://en.wikipedia.org/wiki/Visa_requirements_for_European_Union_citizens

Certification's achievements:

Leadership Certification:

> PRINCE2 Foundation certified.

Domain Certification:

> Google certified Digital Marketing professional

Microsoft Technologies Certification:

- ➤ Developing **ASP.NET MVC** Web Applications
- Developing Microsoft Azure Solutions (70-532)
- ➤ MCTS: Accessing data with Microsoft .Net Framework 4
- MCTS: Programming in HTML5 with JavaScript and CSS3.
- > MCP: Microsoft Certified Professionals in developing web application using Asp.Net, C# and VB.Net.
- > MCP: Microsoft Certified Professionals in developing windows application using Asp.Net, C# and VB.Net.
- Developing Microsoft SharePoint Server Core Solutions
- Developing Microsoft SharePoint Server Advanced Solutions.
- MCTS: Microsoft SharePoint Application Development.
- MCTS: Microsoft SharePoint Configuring.
- MCPD SharePoint 2010, MCITP SharePoint 2010
- ➤ MCTS: Developing Microsoft SharePoint Server 2013 Core Solutions
- ➤ MCTS: Microsoft Dynamics **CRM**, Customization and Configuration (MB2-866)

- > Dynamic CRM Applications (MB2-868)
- ➤ MCTS: Extending Microsoft Dynamics CRM (MB2-876)
- MCTS: Microsoft Dynamics CRM Installation and Deployment (MB2-867)
- > MCSD: Microsoft Certified Solutions Developer **SharePoint** Applications
- ➤ MCSD: Microsoft Certified Solutions Developer **Web** Applications
- > Dynamics Deployment in CRM 2013 Specialist
- ➤ Microsoft Dynamics CRM 2013 Applications Specialist
- ➤ Microsoft Dynamics CRM 2013 Customization and Configuration Specialist ➤ Microsoft Dynamics CRM 2013 Specialist ➤ MCTS: Querying Microsoft SQL Server.
- ➤ MCTS: Developing Windows Azure and Web Services.

Professional Career:

☐ India:

Nov 2019– contd . Dell (from RLabs Global) Bangalore	Senior Principal Software Engineer
---	------------------------------------

☐ Netherland: [2012-2018]: All *Contract* jobs in Nederland:

Dec 2017–June 2018	Surevi Global, Eindhoven	Development Lead
Jan 2017- Jan 2018	Bicore, Eindhoven	Development Lead
July 2015-Dec 2016	I-Fourc, Reuver	Senior Software developer
Feb 2015-Jun 2015	Cadac Group, Heerlen	Software developer
Feb 2014-Feb 2015	ING, Amsterdam Sloterdijk	IT Specialist
Jan 2013-Jan 2014	Corpex.nl, Eindhoven	Technical Team Lead/Architect
Sept 2012-Dec 2012	Doxa IT, Tilburg	SharePoint MVC developer

June 2011 – July 2012 Dutch Language Diploma, Fontys Universiteit, Eindhoven, Nederland

☐ India: **All Permanent** jobs in India:

Sept 2008-Dec 2010	Infosys Technology Ltd.	Technology Lead
May 2006-Aug 2008	Tech Mahindra Ltd.	Technical Associate
Jun 2005-May 2006	Covansys/Computer Science	Associate Project
Jan 2005-June 2005	Asian CERC/ Religare	System Engineer
Sep 2002-Oct 2003	NICE	Programmer

Work experience:

Nov 2019 - contd.: Principal Software Engineer @ Dell Bangalore from RLabs Enterprise, Bangalore.

Responsibilities:

Fishbone analysis for continuous defects for >20 Dell e-support applications, Configuration management.

Software Development & solution, BDD, Azure, Gitlab CI/CD Pipelines, Scrum, Capacity planning, Story compliance, TFS defects trend, Team Velocity trend, best practices. guidelines & review of .Net based applications,

Projects – Drivers & Download development solution design for uploading, downloading different type of Dell & EMC drivers from Agile database ,Oracle DB & Sql DB, development tools for encrypting drivers and download labels to different languages

Software design. development, review, guidance, unit test development & code coverage of Content Publishing Tool which helps managing manuals and documents for Dell products using various options single file upload, bulk upload, bulk delete, advance search of files, featured content support topics publishing, advance search for support topics, administration of CPT tool, crawler service for uploading Html, pdf and data migration form manual publishing tool to CPT.

.Net Core, Angular, Rest Web API, Layer 7, Git Lab, Azure, TFS, SQL Server, MS Test, Code Coverage, SonarQube, Elastic Search.

Sept 2018- Sept 2019 Education

- RPA course & workshop @Vepsun
- Advance Web designing & Google Digital Marketing NIDM
- Revisited & sharpened PMP, Azure, Angular, .Net Core, Type Script, Node. JS, SQL Server Full stack development skill @Simplilearn.

Dec 2017- Jun 2018 Surevi Global, Eindhoven	Development Lead , Owner
---	--------------------------

As Microsoft & .Net Development Lead analysed business requirements, Business proposal, RFP creation, vision documents, defined delivery process, correct effort estimation, accomplishment of project accurately on time, completed various POC & software development activities using Angular 7, .Net Core, Microsoft Azure Development, Azure Infrastructure, Asp.Net Web API, Entity Framework, Typescript, Bootstrap.

Bicore, Eindhoven https://www.flightmap.com/	Development Lead
	Bicore, Eindhoven https://www.flightmap.com/

- As development lead, executed the end-to-end responsibility of Realm release 1.0, accurate effort estimation for new Realm product & delivered Realm on-time with highest quality, planning and execution of Flight map, ASML excel export .Net Core 1.0 project.
- Analyse and troubleshoot delivery issues in a timely fashion.
- Manage delivery team to ensure timely and accurate deliveries.
- **Recruited** resources to support the growth of the company
- Oversee daily activities of delivery team and provide direction and guidance as needed.
- Perform resource allocations and workload assignments according to delivery requirements.
- Ensure that team maintains high level of competence and operational excellence.
- Evaluate the performance of team members and determine training needs.
- Serve as primary contact for customer inquiries and concerns.
- Build positive and productive working relationships with customers for business growth.
- As **full stack developer** developed Liability modules for Realm product using Asp.Net MVC, .Net Core, Azure, C#, WCF Rest service, Entity Framework, Angular, SharePoint, jQuery, Nodejs, Web API, WPF, NUnit, SQL server, hands on and leading migration of flight map Asp.Net web application to Azure based cloud.
- Used tools such as Component space SSO for clous & ADFS integration

As **technology lead**, guided the team for resolving their issues & managing Flight map activities, played **scrum master** role & implemented scrum process As **architect** created RFP, Business proposal, POC, collaborated with team & designed the front and back-end architecture of Flight map 6 & Realm.

• Source control used DevOps, TFS online, VSTS, SVN, VSS, GitHub, Atlassian & Jira

July 2015-Dec 2016	I-Fourc, Reuver https://www.archive-it.nl/	Senior Software developer
--------------------	---	----------------------------------

I-Fourc digitized Health care and Archive industry. The core business is archiving millions medical records in digital cloud platform.

As **architect & senior developer**, developed and designed the Shared Services software using jQuery, TypeScript, NodeJS, Web API, Angular, .Net Core, Office365, Azure.Net, WCF service, SharePoint.

In the Shared service is a project I was involved from the requirement gathering, POC, design, implementation, delivery to hosting phase and then RFC. Here both SharePoint hosted app and provider hosted app was created by me and deployed in Azure.

As **full stack senior developer**, developed scanned software using Asp.Net MVC, Azure, NetApp, C#, jQuery, Bootstrap and SQL server-based web application which was hosted in SAAS cloud using Octopus. Followed agile scrum model for I-Fourc products development.

Feb 2015-Jun 2015	Cadac Group, Heerlen https://www.cadac.com	Software developer/Architect/Lead
-------------------	--	-----------------------------------

- As **senior** software **lead**, **architect**, I was responsible for the design, development, lead, admin and hosting cycle of the Sales management process. the development of sales process was done using Dynamic CRM 2013 online.
- As **developer**, **developed** are customizing sales & quote components, implementation of sales ordering workflow, customizing order & reports, applying validation, defining business rules and developing user interactive interface.

Technology used: Asp.Net MVC, Azure.Net, C#, WCF, JavaScript, jQuery, Azure, Bootstrap, .Net Core, Angular, Dynamic CRM, agile, scrum.

Feb 2014-Feb 2015	ING, Amsterdam Sloterdijk <u>https://www.ing.nl</u>	IT Specialist
-------------------	---	---------------

• As architect involved in development, design and architecting SALSA solution where in Sales Automation Leads to Sales Acceleration. As **full stack developer** used CRM 2011 configuration, customization and extending components for SALSA frontend development.

Activity libraries and Plug-ins was created using C#.Net.

SQL Server Reporting Services (SSRS) was used for report generation from activities (Telephone calls and Appointments) of different ING Sales team such as PriBa, PerBa, MKB, GB&I, Kantoor business units.

In SharePoint 2013 online server stored reports using SharePoint client libraries where in reports published from SSRS directly to SharePoint on the fly.

• As developer, configured Dialogs, created custom Workflows, designed, created Entities, Fields, 1: N and N: N Relationships, Roles and Role based Security, Field level security, Business rules and Business Processes etc. in Dynamic CRM.

Used JavaScript, jQuery, Bootstrap for creating web resources and to enhance end user experience.

Used Deployment Manager for creating different CRM sites.

Used Visual Ribbon Editor for customizing Ribbons such as adding Buttons, Button Actions and associating Rules.

Used WCF service & SQL Server Integration Services (SSIS) for CRM data, creating initial load and daily update packages.

I was responsible for SALSA deployment and release processes including creating build, exporting managed solution, release and deployment in Test and Acceptance server.

- As Lead, planning & leading CRM 2011 to CRM 2013 migration.
- Created automated test application for SALSA using Asp.Net 4.5, jQuery, Azure, Bootstrap, MVC 4, and IIS.
- At 24Hackathon developed complete POC using jQuery, Bootstrap, Angular, Node.js, Web API, Visual studio online

Technologies used: Asp.Net, MVC, SharePoint 2013, CRM 2011, CRM 2013, WCF REST service, Azure, html5, JavaScript, Angular 2, CSS, LINQ, SQL DB, SSIS, SSRS, Visual Studio, TFS, TDD, NUnit, XRM Test Framework.

Jan 2013-Jan 2014	Corpex, Eindhoven https://www.yvifamily.nl/	Technology Lead/Architect
-------------------	---	---------------------------

This was one of highly challenging technical architecting and leadership project delivery in Netherland.

Responsibilities:

- As technology lead, derived solutions for challenging complex technical problems.
- As a senior developer & architect, POC making, facilitating associated process of small projects, coding, analyzing, designing & estimating complex modules & components, sharing knowledge, defining & implementing best practices and guidelines.
- Authenticated Corpex API using google API & OAuth authentication connecting iPhone and Android phone from Corpex database.
- As technical architect I developed the vision document for Gamma, did requirement gathering using Sparks Enterprise Architect software, created use case model, scenarios and diagrams for complete product.
- Developed many proofs of concepts for planning software and app version of Corpex. **Technology** used:

Asp.net, MVC 4, C#, SharePoint 2013, Office 365, Asp.Net Web service, WCF REST service, HTML5, jQuery, Bootstrap, CSS, Dev Express, WPF, LINQ, NUnit, SSAS, PAAS, Azure, Multi tenancy and High availabilities SQL server, Visual Studio, TFS.

Sept 2012-Dec 2012	Doxa IT, Tilburg https://doxa.nl	SharePoint MVC full stack developer
--------------------	----------------------------------	-------------------------------------

- Worked at BDO and Adventure form Doxa B.V in job role of SharePoint 2013 and MVC developer.
- Developed many different types of custom web parts, Did trouble shooting in SharePoint web site, migrated SharePoint 2007 content to SharePoint 2010, customized SharePoint web site using various SharePoint 2010 features and services such as Search service, user profile service, managed meta data services, info path forms, web parts, content types, SharePoint web control and field control, Timer job, RSS viewer web part, styling using CSS class, master pages, jQuery, CAML query, SP Data Query, SP.UI dialogs, content query web part, content editor web part etc.

Technology stack: SharePoint 2013, Asp.Net MVC, jQuery, Bootstrap, .Net 4. C#, SQL server, TDD, NUnit and WCF

Sept 2008-Dec 2010	Infosys, Bangalore https://www.infosys.com/	Technology Lead
--------------------	--	------------------------

Project: BWOPWBBE

Responsibilities: As Full stack senior **developer & architect**: Requirement gathering, Solution designing, analysis, development, testing, deployment team guidance and management.

As **Team Lead**: Leading team of developers, task delegation, supporting team on time delivery, business team and client interaction, end to end solution.

Technology: C#, ASP.Net, WCF 3.0, Java script, jQuery, CSS, XML, XPath, VS GUI, VSTS, SharePoint 2010

Description: BWOPWBBE is corporate planning and operation intranet portal

- It enabled 95% of most-used system processes & sub-processes related to day-to-day operations of delivery roles, reducing the cycle time of each task, helping managers to plan and meet their deliverables efficiently and effectively. The idea was to build 'one-screen-one-click' user workbench bringing immense ease of usability in interaction with all the pertinent systems.
- The workbench was aimed to provide one holistic process-oriented experience, with all related transactions & information logically grouped in one process view. The GUI was highly rich, laced with smart features such as easier navigation. The system offered 360-degree view on various processes, portfolios and entities, enhancing the decision-making capabilities and quickness on task completion.

Project: CMSINFY-(www.Infosys.com)

CMSInfy (Content Management System Infosys global portal) (Sept 2008- Mar 2010)

Domain: Company Sales and Marketing Internet website www.infosys.com.

Responsibilities: As Technology Lead my responsibility were solution designing, analysis, development, deployment, administration, team mentoring, task delegation, client & business team interaction for scalable, sustainable end to end solution.

Technologies: MOSS 2007, C#, ASP.Net, Asp.Net web services, WWF 3.0, HTML, CSS, Java script, XML, XPath, XSD, SQL DB & SSRS, SQL Server high-availability solution **Description:**

- Infosys.com is the content management web portal, globally accessed by various stakeholders, prospective clients, Investors, future employees for getting valuable Infosys information.
- Infy public portal uses WCM features such as look and feel / navigation/ breadcrumbs, standardized CMS templates, delete page/documents, content repurposing, must read & hot downloads, site map, image mapping, rich client authoring ,conversion, workflow multi participant sequential workflow, content expiry, search, mail to friend, multilingual support, CSS based layout, cross linking & posting, spell check, short URL,SEO Friendly, page life cycle, new form creation, page rollback, versioning and checkin , check-out, blogs, feeds, social bookmarking, discussion forums, Polls & surveys, ratings, custom error handling, email scrambling, broken links scan,W3C & WAI Compliance, cross browser compatibility, site level roll back , recreation, audit, re-captcha, ad Server integration, web analytics, Akamai & similar CDN provider,3rd party content integration ,streaming, archiving deployment (full/ incremental, multi-location / server deployment), profile membership, SSO, Personalized sitemap and geo targeting, link suggestion. , portal supported various file formats.

ſ	May 2006-Aug 2008	Tech Mahindra Ltd. India https://www.techmahindra.com	Technical Associate
---	-------------------	--	---------------------

<u>Project: Oman Mobile-Self Care Portal (Feb 2008-Aug 2008)</u> Role: Senior Developer, Lead Responsibilities:

- As lead, mentored team for implementation and deployment of project, delegating tasks, developed complex modules.
- As Full stack developer involved in both front end & back-end development. **Description:**
- Self-care portal is SharePoint Biztalk Integrated Mobile Application.
- Self-care Portal for Oman Mobile has been developed for Post-paid subscribers to view their account status, viewing bills, profiles and making payments.
- Used MOSS 2007 for post-paid subscriber components development, abstract web parts, subscriber signup, login, password management, send SMS using SMS gateway, subscriber account view &management, services status, rate plan change, , call history, bill view & download. , account

- summary, add account, add hayyak number, make payment, view unpaid amount, view due payment date, view payment receipt, view unbilled amount, view user profile etc.
- Worked with BizTalk Orchestration & MSMQ for middle wire message brokering & information sharing between SharePoint and outside gateway components viz payment gateway, SMS gateway, billing gateway.
- SOAP based Asp.Net Webservice: BizTalk was exposed as web service; back-end information from Banks/credit card companies was connected through other available Oman Mobile web services.

Technology: MOSS 2007, Asp.Net, C#, HTML, CSS, Java script, XML, BizTalk server, SQL server, IBM MSMQ, Visual Studio

Project: Microsoft Enterprise Cube (MEC) (Nov 2007-- Feb 2008) Responsibilities:

- As senior developer involved in complete cycle such as analysis, design, coding, testing and deployment phage of this project.
- delivered time critical complex solution.

Technology stack: MOSS 2007, Asp.Net, C#, Asp.Net web Services, HTML, CSS, Java script, XML, SQL Server Data base engine, Sqlserver2005 Reporting Services (SSRS), SQL Server Analysis Services (SSAS), SQL Server Integration Services technologies (SSIS)

Description: MEC was developed for Microsoft Corporation, US.

- Microsoft Enterprise Cube (MEC) is an overall end-to-end solution for loading & generating reports the Telco's customer and revenue data from the client's databases into a Data Mart.
- Analytic report was generated SQL Datamart, creating complex cube.
- MEC generate Scorecards for Telco users where in Microsoft Performance Point Serve was used for drill down capabilities in reports, dashboard view of Business metrics & ad-hoc reports were generated using SSRS, ProClarity Analytics 6.2 was used for analytic report.
- The Common Framework (CF) which showcase holistic view of MEC dashboard with Revenue Management (RM), Customer Segmentation (CS), Customer Profitability (CP) information was built in SharePoint as webpart.

<u>Project: Employment Self Service Portal (Jun 2007-Oct 2007)</u> Responsibilities: Full stack development ,deployment Technology used: SharePoint server 2003, ASP.Net, C#, HTML, CSS, JavaScript, XML, Visual studio, TFS Description:

- This was corporate intranet web-based portal which was created and deployed on SharePoint server.
- This portal was used by team for managing project, they have role-based authorization for document sharing, alerts, notifications, task assignments, project management, user profile management, issues &complain logs and service request handling etc. Business development catalog helped connect user profile data from active directory.

Project: Twigs-PSTN product, Feature Line and ISDN30 Product (May 2006-Jun 2007)

Twigs is the state-of-the-art fault reporting system for British Telecom. Developed from scratch and involved in all three development phases for this project. **Technology** used: **ASP.NET, C#, ASP.Net web services, IBM MQ, HTML, CSS, JavaScript, XML, Multi-threading, SQL server.**

Responsibilities: Full stack development, Architectural design, Prototype model, solution analysis, integration/UAT/production testing, maintenance, RFC, Support

Description: Twigs (T2R WLR Interface for Global Services) was fault reporting web-based solution for British Telecom department.

- Twigs act as fault raising system for different telephone network supplier for product type such as PSTN, ISDN and Feature Line.
- Twigs provide the key functionalities for logging faults on Open Reach and BT Wholesale and get reports to find out the Fault Status. Twigs also does Line Test, Raise Fault and Appointment Dialogue Services through the main link.
- Telecom users can view the status of the fault though View Fault Updates option. Search facility is also provided based on the Service ID. It also provides fault management functionalities such as Amend Fault, Cancel Fault, Confirm/Reject Clear Fault and Escalate Fault for BT Open Reach and BT Wholesale.
- These BT fault products implemented in one web application wherein the UI & fault journey were different. PSTN products interfaced to b2b product through COPAL interface. PSTN & Feature line products have almost same fault journey except MSO Line test and appointment are added features on PSTN products.

Jun 2005-May 2006	Covansys -> CSC-> DXC https://www.dxc.technology/	Associate Project
-------------------	---	--------------------------

Project: Spinnaker (Dec 2005-May 2006)

As full stack developer responsibilities were to create web parts and deploy in SharePoint Server, modify & create cubes and reports.

The data ware housing application also integrate SSRS within SharePoint portal. Here worked in all components of SQL server such as data base engine, integration services, analysis services, MDX queries, KPI, DSP Analysis clients and reporting services. Customized and connected web part in Share Point for integrating SSRS reports.

Technology: SQL DB, SSIS, SSAS, SSRS, DSP Analysis clients, SharePoint, Office Info Path.

Domain: Data warehousing (Business Intelligence) application for Company data management.

Description: The ISV Team within the DP&E group at Microsoft works for the promotion of Microsoft products and technologies for enabling the adoption of Microsoft technologies by industry leader.

• Spinnaker System is developed for unified data-capture & reporting for different ISV Group. The system captures data related to technology usage & adoption by various ISVs, ISV Evidence and Rhythm Participation. Several adoption scorecard reports are extracted from these data as ADHOC report from OLTP DB or Analytic report OLAP cubes. The phase1 of Spinnaker provided tool for data entry, tracking and reporting for the ISV team. In pahse2 data capture and reporting RFC were undertaken. In Phase3 data captures modification, new cubes & reports were developed for different engagement types and countries.

Project: Cooper-HSMS (Jun 2005- Dec 2005)

As full stack developer, was responsible software development, unit, integration ST & UAT testing, defect fixing, RFC support.

- Technology used: ASP.Net, VB.Net, ASP.Net Web services, HTML, CSS, Java script, XML, SQL Server, Visual studio
- Health care domain

Description:

- The HSMS (Health and Safety Management System) intranet web application was developed for Health, Safety & Environment Department of Cooper.
- Accident Investigation, Results and Statistics of Injuries/Incidents, Canned Reports, Advanced Case Search, Safety Committee Management, Messaging for alerts are key features of HSMS.HSMS architecture involves windows and web components.
- The basic building blocks of HSMS & model built using .NET Framework class libraries & VB.Net.
- Core service components representing business layer were security component for authentication & authorization, encryption component, file upload component, mail component, localization & globalization component, DB façade, caching component, operational component (exception management, Monitoring), helper components (Page Base, Menu, HSMS Web Controls).
- The front-end user interface web components were case management, action item management, safety committee component, investigation, user sign in & sign off component, admin & reporting component.

Project: MetLife Systems Inventory

Core hands on development, implemented MS-Access GUI/ Forms/Reports, Ms-visio2000, MSSQL Server and Visual Basic

Domain: Met life Insurance

Developed MetLife Systems Inventory, system analysis, testing, deployment, support, Prototype Architecture model

Technology stack: MS-Access GUI, Forms, Reports, Ms-visio2000, MSSQL Server & Visual Basic Description:

- MetLife Systems Inventory was one DB interface which combined TL&A, NEF and TLAFS three MS-Access database applications and then this single inventory MS-Access database was migrated to single SQL server database.
- The MetLife Systems Inventory tool was developed to provide user easy & one-stop access to high-level business and technical information about systems that process different data for three different databases TL&A, NEF and TLAFS. The tool also contains user interface for detailing the systems to which they send data and from which they receive data. This inventory tool supports both filtering and reporting of data for various queries.

- MS-Access Security has been implemented. For all the systems Visio diagram is generated automatically at run time.
- One executable created for viewing all Visio diagrams for all the applications for these databases.

Jan 2005 - June 2005	Asian CERC-> Religare technova ->Dion https://www.dionglobal.com	System Engineer
----------------------	--	-----------------

Project: Trade Anywhere (Jan 2005- Jun 2005)

Trade Anywhere used in stock market for buying and selling share, system displays real time stock information from BSE/NSE As system engineer involved into analysis, development, hands on development, testing & deployment.

Technology stack: C#, Visual J++, COM, WFC, XML technologies, VS.Net GUI, VSS 6.

OOPs, Delegate event handlers, classes, objects, Infragistics controls like sky bar tool bar, calendar controls, complex data grid controls Description:

- It aimed to automate whole trading system. It handled all trading related operations performed by the traders.
 C# business components developed are: Authentication: RSA (Remote Server Authentication) Logic, Messaging and Communications components, data feed engine, central trading Engine (CTE).
- The online trading application runs in an OLTP environment as central application server and is part of the CTE. It has different components and terminals for different operations: Surveillance, MOP, WAP, SWIFT, Broker, Admin, Market maker, MOP, Surveillance, VOT, Report. Internet Trading System:
- The ITS web-based GUI terminal connects to the Web server. The http requests were processed in the internet application server and these use services from the tandem communication server and data router. UI Manager was built using factory class which create main MDI based on roles.
- Developed UI components: flexible market watch (Sync Fusion Grid), customizable toolbars & roll down menus (XP Explorer Bar, Sky Bound rebar), docked windows, customizable shortcut key mappings, alert agents, quick trades, theme support.
- Developed business components such as market watch (ticker grid control), technical charts (WFC control), broadcast messages (message ticker WFC control), indices & scrolling ticker (tickertape WFC control), technical analysis, triggers, script alerts, filter, trading.

Sep 2002-Oct 2003 NICE, India Programmer	Sep 2002-Oct 2003	NICE, India	Programmer
--	-------------------	-------------	------------

• The RA application was developed using Asp, VB, ADO, Win32, SQL server 2000, VSS technologies. RA automates announcement process railway station of S.E Railway. Programmed several components and modules such as user management, railway clerical information maintenance, messaging, information announcement, voice managements, query and report generation. The critical information announcement module announces about the

current status of all the train passing at any time through that station in all or selected languages. .wav files were used for announcement. It displays correct information chart and announce required slogans randomly and also announce the railway rules as set. It integrates links to voice management module. Other components were master train data management, current train Info, language, slogan, railway rules.

Training & workshops:

- > CRM 2015 Boot camp at Computrain, Nederland.
- > WCF workshop in Colossal Software Technologies Pvt Ltd.
- Microsoft Tech Ed 2005, 2006,2008,2s009,2010,2013,2015.
- Microsoft MVC, Azure, SQL, C#, .Net technologies workshops ING @ Computrain, Nederland
- ➤ Microsoft Developer Camp for **Cloud and Mobile computing**, Eindhoven.
- CRM 2011 boot camp at Koenig solutions.
- > Asp.Net MVC framework workshop Microsoft TechEd.
- ➤ Windows Communication Foundation Development with Microsoft .Net 4 Framework course at Koenig.
- Accessing Data with Microsoft .**NET** Framework 4.0 at Koenig solutions.
- ➤ Digital **Marketing** course @NIDM Bangalore
- Workshop over Nederlandse taal en **Cultuur** in Fontys university Eindhoven.
- > PMP Foundation and Practitioner course at ProjIT, Bangalore.
- > Behavioural training workshop, Kaber Groep, Breda

1 hereby declare that the information furnished above is true to the best of my knowledge and belief.

Sushama Pradhan

Bangalore