**Name – Sudipta Ghosh Mob: 9933102855**

Summary

A technocrat with 11 years of experience; presently associated with TechM, Mumbai as Tech Specialist.

Earlier associated with Accenture, Syntel and CitiusTech.

Skilled in mapping clients’ business requirements and translating these requirements into functional specifications, custom designing solutions (process / product) by following standard guidelines

Proficient in blueprint, development, enhancement configuration, user acceptance & integration testing, training, documentation and production support

Diligent in managing Software Development Lifecycle (SDLC) including requirement analysis, design, testing & maintenance phases using Agile Scrum & Waterfall methodologies

Key Skills

Windows forms, ASP.Net with C#.NET and VB.NET, ASP.NET MVC4, CSS, JavaScript, AngulerJs (1.x/2/4) Ajax, JQuery, WCF, REST API

SQL Server 2008R2/SQL Server 2012/2014

Visual Studio 2010/2013/2015

Microsoft SSIS, Strategy Companion and Tableau

VSS, TFS, SVN, GitHub, Clear Case

Queuing: RabbitMQ

Jira, Quality Center

CruiseControl.NET, TFS build

Automation Testing with Robot Framework using selenium

Agile methodology, Project Management

Personal Profile

* Nationality : Indian
* Business Language : English
* Education : BE(IT)

Project Experience

|  |  |
| --- | --- |
| **Project** | **Tech Mahindra Limited -IMOnline application** |
| **Summary** | IMOnline - system is mainly related to distributor e - commerce portal, web offers our customers a consistent platform worldwide which support their business needs. It has functionalities, which helps our customers to have a fluid and friendly experience during the searching, quotation and ordering process.  It is a standardized web platform under a single global brand identity with local, regional and global partner product campaign delivery. Customers can access the IMOnline platform through any medium -web, mobile, tablets, and thick clients and even consume exposed services as applicable.  IMOnline supports all types of users and services their business needs to become the universally adopted and indispensable business tool for Ingram Micro, our customers and our vendor business partners. |
| **Main Technologies** | ASP.Net 4.0,MVC 4/5 ,using C#,SQL Server 2008R2 /2014 , Ajax, HTML, CSS3.0 , TFS, Version One Tool |
| **Role** | * Manage all aspects of the .Net Application code development and maintenance. * Manage Ajax Related Work. * Manage Database on SQL Server 2008R2/2014 work on Joins & Store Procedure. * Work closely with onshore teams and project management to deliver application releases. * Work parallel with Development and testing teams to ensure high quality and timely delivery of projects. * Responsible for gathering, tracking, maintaining and Product Deployment activities. * Identify new methods that will make the release & build processes more efficient and reliable * Manage all type of Change request (CR) activities * Knowledge of C#. Net, MVC 4/5. * Have created, used and consumed web services. * Have working knowledge of wcf, LINQ to sql, Entity Framework. * Worked on Microsoft Visio. * All Type of Document Work * Manage Version Control related work like TFS |

|  |  |
| --- | --- |
| **Project** | **Chenoa Solution -Smart Procurement Application** |
| **Summary** | The Application FIDES is aimed at creating a wholesome solution for the Project Management, Document and content Management related to the same Projects. It will act as a Workflow planner which will make it easier for the organization to move on to subsequent phases of projects. The application will be one stop solution for housing CRM and other Management tasks and will help to visualize resources needed for the Project. Overall an application to manage work in the form of Projects with the facility for project creation, tracking, project phase management, Activities and documents management and tracking, Members network management, Templates management, assign various resources and manage those, Assign activities and documents to the resources Vendor management, Deals management, Project resource allocation, Timesheet tracking and Tagging. |
| **Main Technologies** | VS2015, Windows Azure, Sql Azure, asp.net MVC4.0,C#.NET,Anguler 1.x ,ASP.NET BIPOLARATE architecture |
| **Role** | * Understood business requirements &amp; involved in all phases of application implementation. * Crated technical design document based on the functional specifications * Involved in coding, unit testing and deployment * Performed peer review of design doc, coding and unit test cases |

|  |  |
| --- | --- |
| **Project** | **CitiusTech-Empower Reporting, Influence Health** |
| **Summary** | This tool was developed to view .NET Legacy Reports in new way using third party reporting Tool Strategy Companion and Tableau leveraging BI stack. |
| **Main Technologies** | AngulerJs, REST API, C# 4.0, Third party Tool-Strategy Companion, Tableau  SSIS, SSAS, RabbitMQ. NodeJS and PowerShell |
| **Responsibilities** | * Understood client requirements & involved in all phases of application implementation * Coordinated with offshore and onshore tech lead for requirement gathering * Worked with PMs & client on scoping and planned effort estimation & timeline for development of application * Redesigned the existing .NET reporting application using BI stack-SSIS, SSAS and Tableau * Used AngulerJs to build reporting UI and integrate reporting UI with Third Party Tool-Strategy Companion and Tableau * Created RESTful APIs to connect to RabbitMQ and Strategy Companion/Tableau µServices * Created SC/Tableau µServices that will connect to Strategy Companion/Tableau APIs * Reported developed & deployment using third party Tool-Tableau and Strategy Companion * Managed data model, DataMart, ETL packages, Cube and sql Job * Created PowerShell script to enable one-click deployment of reporting stuff * Maintained sprint backlog and user stories using agile method in JIRA tool and sent daily status update to Company and client * Participated in Quality review, peer-review and code review with client * Engaged in Monthly, weekly dashboard calls with client * Conducted KT/training sessions to the new joiner’s/team members * Led a max 4-member team * Performed Impact analysis of bugs/enhancements * Documented following: (DMD, HLD, Source-Target Mapping, ETL LLD document, Deployment document, Installation doc) |

|  |  |
| --- | --- |
| **Project** | **CitiusTech-GEHC: Periop Engineering VA Enhancements, GE** |
| **Summary** | GE Periop project consists of two Application CAP and CPM: CPA is an application used to capture and document the data used in CPM suite of applications is used to aid the hospital staff in their OR workflow. Built ICD search functionality in WinForms which allows CPA or CPM users to search/find diagnosis details using diagnosis code and description. Built Importing SurgicalHistoryData for a patient tool using wpf and sql server which imports multiple patient data t from outside of the application (usually xml file) and stored patient data in application database. VForm is dynamic form management tool which allows users to create a customized screen by adding variable, action, action macros and security objects etc. Built a .Net tool which allows vForm to be imported from Source to Local DB, so that user when not connected to source system can work on the vForm from local environment. |
| **Main Technologies** | Windows forms, WPF, C#, SQL Server 2008, xml, vb6.0  Usage of Jira |
| **Responsibilities** | * Adhered to the all stages of agile-scrum process during implementation * Interacted with client for requirement understanding * Understood client requirements and preparing design document * Created .NET components in Win Forms and wpf and integrated with COM component (VB6), C++ AND Delphi interface |

|  |  |
| --- | --- |
| **Project** | **Network Service Upgrade & Blue Core, Navinet Inc** |
| **Summary** | Navinet Client Is a health insurance information facilitator. It Provides a portal for multi-player, multi-provider communications system. [NaviNet](http://wiki/display/infra/NaviNet) Network Services Upgrade project consists of three streams of work:  Trading Partner (TP) applications worked only on IE. As part of the Network Service Upgrade project, we needed to upgrade all trading partner applications to work on the latest versions of Chrome, Firefox, and Safari as well as IE10, 11 and other supported versions of IE. |
| **Main Technologies** | ASP.NET,ASP.NET MVC, C#, SQL Server 2008, JQuery, JavaScript, xml, vb6.0  Usage of Jira, Kanban |
| **Responsibilities** | * Understood client requirements and preparing impact analysis document. * Created analysis doc related to optimization and clean up related work * Involved in fixing browser remediation defects and as well as cross browser issues * Performed Code Review, Peer Testing, and Document Review * Prepared Status Report * Administered set-up of mocking framework for each trading partner. * Participated in dashboard call with client on weekly basis * Created induction check list for new team member * Reviewed all the type of documents design doc, brief doc, impact analysis * Assisted Team Lead in day-to-day activities |

***AT Syntel Ltd.***

|  |  |
| --- | --- |
| **Project** | **GMAPS, American Express** |
| **Summary** | American Express-Global Merchant Account Profitability System is an application used to keep track on profit/loss of AMEX business throughout the world. This project generated different reports which was very helpful for top Management of AMEX to analyze business on various parameters. This project generated reports in Excel. |
| **Main Technologies** | ASP.NET, vb.net, OPENXMLSDK 2.0, DB2 9.7 |
| **Responsibilities** | * Created Technical Design Documents * Led a team of 2 Application Developers and QA from client side * Upgraded GMAPS.NET 3.5 to 4.0 and implemented excel technology OPENXML SDK 2.0 which replaced ASPOSE * Performed peer review of design doc, code and unit test cases * Prepared daily Status Report * Managed procurement and setup server infrastructure for project as per Amex standard via communicating multiple teams like (infrastructure team, network team and Technical team for install OS and other project related software). * Server Setup in Windows Server 2008 R2, IIS 7.5 and .NET 4.0 |

***At Accenture***

|  |  |
| --- | --- |
| **Project** | **Anadolu, Turkish Inc. Company** |
| **Summary** | Anadolu Sigorta, a privately-owned insurance company, is Turkey’s leading Property & Casualty (P&C) insurer. The company operates in the non-life branches (Fire, Marine, Accident, Engineering, Agriculture, Legal Protection, Personal Accident, Health and Credit) with 10 regional branches, more than 1500 professional agencies and 1000 bank branches serving throughout the country.  This software is responsible for claim processing right from notifying to claim personal about claim by Insurer and end up with making payment to insurer or the claimant.  It basically deals with Property, Liability and auto insurance sector. Built Coverage calculation module for insured items. Built supplier management module in Turkish language. |
| **Main Technologies** | Visual Studio 2008, .NET 3.5, ASP.NET 3.5, VB.NET, & SQL Server 2008 |
| **Responsibilities** | * Coordinated with client over mail, Phone for requirement understanding * Crated technical design document based on the functional specifications * Performed peer review of design doc, coding and unit test cases * Managed development in English & Turkish language, Unit Testing and Review of the code * Followed Accenture specific claim component solution architecture * Administered server set-up in cloud * Prepared daily status report |