

Sunit Achyut Waingankar – Senior Technology Architect

Contact No: +91 9892427232

Current Location: Pune, India

Email id: sunit82@gmail.com

Role Designation and Job Level: Senior Technology Architect \ JL6

Summary

- **21+ years** of experience in analysis, design, development of web applications as Full Stack Developer using .Net and related technologies like ASP.Net, ASP.Net MVC, C#, WebAPI, WCF, AngularJS, KnockoutJS, jQuery, ReactJS, SQL Server database.
- Worked on projects in both waterfall and agile methodology.
- Rich experience in Azure Cloud, CRM, Financial, CAD\CAM and E-Governance domain.
- Experience in identifying and fixing web application security vulnerabilities.
- Created web UI pages using CSS3, HTML5, ReactJS, jQuery, Angular, KnockoutJS.
- Created webservice for consumption by external clients using technologies like WebAPI, WCF, Webservices.
- Experience in working with multiple vendors and geographically distributed teams.

Key Domain and Technical Knowledge

- Domain : Cloud, CRM, Finance, E-governance, CAD\CAM
- Technical : **ASP.Net, C#.Net, .NET Core, WCF, JavaScript/jQuery, ASP.Net MVC, WebAPI, SharePoint Server 2010, VB.NET, Adobe Flex Builder 3.0, Telerik Library, DevExpress Controls library and ORM XPO, Entity Framework, AngularJS, KnockoutJS, jQuery, ReactJS, Azure Services and DevOps**
- Database : SQL Server 2005/2008, Azure Storage, Cosmos DB
- BI Tools : SSRS, SSIS, Power BI

Total Work Experience: 21+ years

Academic Qualification

- **Bachelor of Engineering in Information Technology** in 2004 from Mumbai University, Mumbai, Maharashtra, India.

Certifications / Professional Awards:

- Certified Scrum Master [CSM]
- Certified in .Net 2.0 Web Applications [MCTS]
- Microsoft AI 900 – Azure AI Fundamentals

Languages known:

- English, Marathi, Hindi

Company: Infosys Ltd.

Period: Sep 2015 to Till Date

Project Title: MICS [Microsoft Integrated Collection Services]

Client: Leading software product company based in the USA.

Duration: From June 2023 to Till date

Description: MICS is an application used by MS collections team (collector agents and leads) to manage the collection dunning process. It includes 3 apps Collections, Cash App and CSM. Worked mainly on the Collections app which involved development of Generic Grid PCF control which is hosted in CRM Dynamics 360 platform for showing various MICS data grids.

Technology wise, it used ReactJS for Generic Grid PCF control, which is hosted on CRM Dynamics 360. Project also involved working on CRM custom controls and plugins.

Project Title: MS Approvals

Client: Leading software product company based in the USA.

Duration: From Apr 2019 to May 2023

Description: Microsoft Approvals application is Microsoft's one stop approval workflow system which can be interfaced with multiple tenant applications like MS Vacation, My Order, MS Expense, MS Time, Payment Central, MS Invoice, Compass etc. MS Approvals is used by Microsoft employees to approve or reject various requests raised by their reportees. MS Approvals supports multiple form factors like desktop, mobile and has a UWP app. Also, there are supporting tools for MS Approvals like

- Test Harness tool used to generate test data.

Support Portal tool used by DRI support executive to investigate any issues reported and take quick actions to fix them.

Project Title: Azure Compute

Client: One of the leading software product company based in the USA.

Duration: From Oct 2017 to Mar 2019

Description: The project involves the development and maintenance of Azure Portal, which is one of the most popular cloud services providers. The business objective of Azure Portal is to provide various cloud-based services to enable their users to host and maintain their web applications and services on cloud. Also, changing business needs requires changes in the existing cloud services offerings of Azure Portal. So, to cater for such changes, the project involves implementation of new features in the Azure Portal. Also, the project includes assignments like fixing bugs in the existing features of the project and doing automation testing of the new and existing features.

Project Title: Dynamics CRM

Client: One of the leading software product company based in the USA.

Duration: From Sep 2015 to Sep 2017

Description: Dynamics CRM is a customer relationship management (CRM) business solution that drives sales productivity and marketing effectiveness through social insights and business intelligence.

Form Designer is feature implemented in Dynamics CRM for customizing the CRM forms. As opposed to legacy FormEditor, FormDesigner has modern UI that is responsive and more intuitive. This uses DnD library of Angular to support drag N drop to design the form, which is more user friendly.

Company: Neilsoft Ltd.

Period: Dec 2013 to Sep 2015

Project Title: Qload

Client: One of the leading precast manufacturers in the UK.

Duration: From Dec 2013 to Sep 2015

Description: Qload is an ERP application of a leading precast manufacturer in the UK that works in the building, precast and civil engineering sectors. Qload application is used to manage Products inventory control, Stores, Orders, Dispatch, Customers & Contracts and New Opportunities. Qload is developed with ASP.Net as GUI layer using DevExpress's UI controls library, DevExpress's ORM eXpress Persistent Object (XPO) for data access layer and SQL Server 2012. For this project I had the opportunity to visit the client office in the UK for requirement gathering and application understanding.

Role and Responsibilities

- ✓ Requirement gathering and preparing HLD.
 - ✓ Design the solutions for features identified.
 - ✓ Lead the team in implementation, development and UAT.
 - ✓ Deployment and get client acceptance.
-

Company: Hexaware Ltd.

Period: Oct 2010 to Nov 2013

Project Title: Petrozone

Client: Multinational professional services firm headquartered in London, England, UK

Duration: From Dec 2013 to Sep 2015

Description: PetroZone is a client's inventory control and record keeping system for petrochemical plants and petroleum refineries operating as foreign-trade zones (FTZ). PetroZone is designed to help the

Foreign-Trade Zone Coordinator conduct FTZ subzone accounting for optimized zone savings, while in accordance with Customs Regulations (19 CFR 146 Subpart H, Petroleum Refineries in Foreign-Trade Subzones). The core functionality of the system must be compliant with the complex petroleum FTZ Inventory Control and Recordkeeping System ("ICRS") requirements. The application was commissioned by the client's Customs and International Trade Practice.

Role and Responsibilities

- ✓ Design and optimize the Attribution process.
- ✓ Create reports for various functions within the attribution process.
- ✓ Lead the team in implementation, development and UAT.

Company: 3DPLM Software Solutions Ltd.

Period: Jun 2007 to Oct 2010

Project Title: Crashed Stacks Dashboard

Client: Multinational CAD\CAM product development company, MA, USA

Duration: From Oct 2009 to Sep 2010

Description: Crashed Stacks Dashboard is dashboard to analyze the crashed stacks sessions data received by the feedback tool and generate useful inferences based on the charts and graphs generated with the data. It also gives the dashboard managers options to file bugs (SPR) against a crashed stack at various levels (module, group and raw stack). Existing bugs can also be linked at any levels of crashed stack. Dashboard also identifies NEW crashes, Trend of a crashed module using historic data, pops Alerts for irregular fall\increase in crash counts for a selected release.

Project Title: 3DContentCentral.com

Client: Multinational CAD\CAM product development company, MA, USA

Duration: From Jun 2007 to Sep 2009

Description: 3D ContentCentral® is an online service for searching, configuring, and downloading free CAD models of supplier parts, assemblies, and content. This application uses typical 3-tier based architecture using a varied mixture of technologies **ASP.NET (C#)** and ASP, the middle layer is composed of C# libraries supported by VB and VC++ (ATL COM) components and Solidworks APIs (made in C++).SQL Server 2005 is used as backend.

'Request Management', 'Import Contacts from Hotmail and Gmail' and 'Supplier Google Mapping using Google APIs' are some of the important features I developed in this.

Project Title: Department of President's Affairs (DPA)

Client: Govt. of UAE

Duration: From Nov 2004 to Jun 2007

Description: This project is a mini-ERP system developed for an organization called the **Department of President's Affairs** that manages all the management responsibilities of Ruler of Abu Dhabi. It's a bilingual application (English and Arabic). It includes various modules like Purchase, Stores, Accounts, HR, Payroll, Project, MIS, Documents and Common. It includes Module Level, Function Level and Control level security. It also includes a workflow system that is used for approval and escalation of a document by hierarchy of officials within organization. For reporting, SQL Server Reporting Service is used as a reporting tool.

With this Project, I also had the opportunity to work onsite and be part of the implementation and enhancement process and experience of onsite coordinator. I worked onsite from Feb 2006 to Nov 2006 in Abu Dhabi.

Personal Information

- Address : x-xxx xxxxxx xxxxx xxxxx xxxx, Punawale, Pune 411033
- Gender : Male
- Marital Status : Married
- Visa Details (If any) : NA
- Mobile : 9892427232