



Dinesh Suniti

1504056-Csm

Introducing Myself

I started my career in IT industry in May 2011, with B.Tech in Information Technology from JNTUA University. I have worked for product and service-based companies like Unisys, National cash Register (NCR), Computer science Corporation (CSC) and web synergies India pvt.ltd. Having onsite experience worked in Abu Dhabi in client location.

I have designed and developed products and have been involved in various stages of IT projects as Software trainee, Software engineer, Senior Software engineer and Team Lead. I have worked along with globally spread teams on projects covering domains like Financial Banking, E-commerce, Retail, Health care and Banking domains.

Professional Summary

- Have Around 11 years of experience in IT [**Scrum Master / Team Management / Application / Production / Technical Support / Integration Testing**] which includes 3+ Years as Scrum Master and 1.5 years of Middle East onsite experience.
- Well versed in Team management, work allocation, Reporting, Metric collection and Data analysis and presentation to senior management.
- Have onsite experience of handling customers at USA, Hong Kong, Singapore, Malaysia.
- Excellent experience as Build & Release Controller and Management.
- Planning & Tracking Estimates the implementation and deployment of the module
- Experienced in driving agile transformation, adoption, enforcement of Scrum principles, removing impediments and fostering self-management
- Facilitate Sprint Planning meetings, which includes reviewing the Product Backlog and collaborating with the Product Owner and the Core Team.
- Facilitate Sprint Review Meetings to review the scope and functionality delivered successfully in the completed Sprint.
- Facilitate the Daily SCRUM meetings to allow the Scrum Team to synchronize their work and communicate issues and road-blocks to the Product Owner
- Excellent experience in Developing, supporting, maintaining and enhancing .net applications (C#.NET, VB.NET, SQL Server).
- Excellent experience in issue solving and analyzing complex issues and finding the root cause of those issues.
- Implemented the SAST Testing to analyze the code.
- Good experience in Azure DevOps like creating pipelines as per required process for release management, reporting, dashboard creation, Virtual Machines.
- Good experience in setting up new production environments at customer site from scratch.
- Ability to learn new technologies quickly and implement them in existing or new applications.

Key Skills

Technical

- C#.net, VB.net, VBA, ASP.Net, Asp.net MVC
- HTML, CSS, JavaScript, jQuery, AJAX
- SQL Server

Domain

- Financial Banking
- Health Care
- Document and Content Management System
- E-commerce
- Retail

Certification

CSM (Certified Scrum Master – [1504056-Csm](#))

Employment History

Company	Duration	Designation
Unisys India Pvt.ltd	Mar-2017 to Till Date	Team Lead/Scrum Master
NCR Corporation	Sept-2017 to Mar-2017	Senior Software Engineer
CSC	Aug-2014 to Sept 2017	Software Engineer
Web synergies India Pvt.ltd	May-2011 to July-2014.	Software Engineer

Education History

Degree	Duration	College/University
B. Tech	2007-2011	JNTU Anantapur

Project & Work Details**Project #5****Unisys****Remittance & Lockbox****Team Size:** 16

Client: Michigan Treasury, Secretary of State of Michigan, Massachusetts Registry of Motor Vehicles, Portland Water Board, Ohio Department of Taxation, CITI Bank Singapore, United Overseas Bank Singapore and few more

Project Description:

Remittance & Lockbox primarily involves the process of sorting, crediting accounts and delivering checks to originating banks. In addition, the US Federal Reserve may also need to process returned checks as well as allow for account adjustments in the event of processing errors. This all occurs at one or more Fed check processing facilities located in Federal Reserve Banks, Branches and dedicated processing facilities.

Technology: Vb.net, C#.net, Sql server.

Roles and Responsibilities:

1. Well versed in Team management, work allocation, Reporting, Metric collection and Data analysis and presentation to senior management.
2. Worked as Scrum master and Team Lead for R&L version 5.0.1 using MS Access 2010 to R&L 5.3.0 using SQL server.
3. Followed Agile Methodology-Scrum using Jira Agile board and Azure DevOps.
4. Helped to remove the impediments in the team.
5. Perform analysis for business applications
6. Worked on issue solving and analyzing complex issues and finding the root cause of those issues.

7. Worked on Azure DevOps like creating pipelines as per required process for release management, reporting, dashboard creation, Virtual Machines.
8. Worked on setting up new production environments at customer site from scratch.
9. Worked with USA, Hong Kong, Singapore, Malaysia Customers. Excellent experience as Build & Release Controller and Management.
10. Implemented the SAST Testing to analyze the code.
11. Planning & Tracking Estimates the implementation and deployment of the modules.
12. Experience in creating unit testing and writing unit test cases using N unit framework in visual studio

Project #4

NCR Corporation

SEI Investments

Team Size: 8

Client: Freedom Valley Drive, Oaks, Pennsylvania

Project Description:

History Of On Base:

Hyland Software Inc. is the developer of the enterprise content management (ECM) and process management software suite called On Base

Hyland Software was established in 1991 by Packy Hyland Jr. He met with members of The Necedah Bank to discuss its data processing and how electronic information technology could reduce printing costs by storing daily reports directly to optical disk. Packy Hyland created the first version of On Base for The Necedah Bank, which became Hyland Software's first customer. Because On Base was originally created for a bank, a majority of Hyland Software's customers were in the banking industry until recently when the healthcare providers found value from ECM technologies.

Description: This application was done by using ONBASE Suite developed by Hyland. The Main Aim of this application is import the Documents. By using On base Client environment and retrieve the document from the same and we can create keywords and document types using On Base Configuration and the logic is going to write in On Base Studio. We do have DIP process to import the numbers of documents to On base. We have two environments like SMA (Separately Managed Account) and AIFS (Alternative Investment Fund Services). On Base application is used to interact with Sql server 2008 for backend process. In SMA we have 54 Institutes (Clients). In AIFS we have more than 1053 institutes like Goldman Sachs, Private Equity, Angelo Gordon etc..., In this application we have Job schedulers/Timers and UTIL servers to run the applications.

Technology: Vb.net, C#.net, Ado.net, Asp.net MVC

Project #3

CSC

Estee Lauder

Team size: 13

Client: Estee Lauder

Description : Estee Lauder is one of the world's leading manufacturers and marketers of quality skin care, makeup, and fragrance and hair care products. The Company's products are sold in over 150 countries and territories. For fiscal 2010, net sales were \$7.8 billion and net earnings were \$478 million. The Company sells its products principally through limited distribution channels to compliment the images associated with its brands. These channels consist primarily of upscale department stores, specialty retailers, upscale perfumeries and pharmacies, professional hair salons, freestanding company stores, spas, direct response television, stores on cruise ships, in-flight, duty-free shops in airports and cities, and the Internet. Here free standing company stores are the stores run by Estee Lauder itself. It can be separate stores in a mall or independently owned or in collaboration with other brands.

Technology: .Net C#, ASP.Net, SQL Server, JavaScript

Project #2

Web Synergies India Pvt.Ltd

Doctor Se Milo**Team size: 6****Client: KG Hospitals**

Description: It is designed for better interaction between doctor and patients. This is a Web based application. The doctor has to register in this site online with his clinic details. The patients can search for registered doctors in the site and can take the appointment online by registering in the site. This provides an easy way of taking appointment for patients online at convenient time slot. The doctor will be able to view the details of the patients who are going to visit on a particular day. The doctor will be able to see Day-Wise and Week-Wise Reports for a mentioned date. The doctor can also set the future plans and immediate plans so that he can cancel the appointments.

Technology: Asp.net MVC, WCF, Sql server, Html, css, JavaScript

Project #1

Web Synergies India Pvt.Ltd

Mr. Bus**Team Size : 6****Client: MR Travels**

Description: Mr. Bus is completely web based project. Mr. Bus is of a typical travels, which runs buses between different cities, allows user to get information about bus services and book seats. MrBus.in is built to give a wider platform for customers, where they can actually choose Bus Operators/Bus Timings/Coach Types/Bus Seats of their choice and convenience.

Technology: Asp.net, C#.net, Ado.net, Html, Css, Ajax, Sql server

Personal Details

Name	: Dinesh Suniti
Date of Birth	: 01 April 1989
Gender	: Male
Pan card	: AXTPD7809C