

RESUME Debarishi M Senior System Architect & Developer Espoo, Finland

Methodologies

Agile DevOps Hvbrid SAFe Waterfall

Languages English

Education

West Bengal University of Technology, Kolkata

Consulting Hours

06 - 0716 - 21

PROFILE

Roughly 20 years of software industry experience from which the most recent 7 years in Finland, having residence in Espoo. Technology wise been focusing the past 10 years mainly on Microsoft SharePoint and Azure. Extensive experience for various types of customers in several industries at several locations including Denmark, UK, US, Japan and Malaysia. By nature, very friendly and easy to deal with personality who loves to exceed customer's expectations every and each time providing maximum experience and value for investment.

CAREER



TRAINING

EXPERIENCE

Career History

- 2023 present Metso Oyi, Espoo · Senior Application Owner - Sharepoint & Azure **Applications**
- 2021 2023 Metso Outotec, Espoo · Application Owner - Global SharePoint and **Azure Applications**
- 2020 2021 Atos Oy, Helsinki · Head of Digital Workplace, Service Now and Tooling for Atos Nordics
- 2018 2020 Atos Oy, Helsinki · Digital Workplace Architect
- 2017 2018 Atos Oy, Helsinki (Kolkata) · Sharepoint Practice Head
- 2015 2017 Atos Ov. Helsinki (Kolkata) -Project Manager
- 2012 2015 Tata Consultancy Services, Kolkata
- 2011 2012 Tata Consultancy Services. Kolkata · Technology Specialist
- 2008 2011 Cognizant Technology Solutions, Kolkata · Associate
- 2005 2008 HCL Technologies, Kolkata · Lead Engineer

Certifications

- FA7-303 Microsoft Azure Architect **Technologies**
- AZ-304 Microsoft Azure Architect Design
- Microsoft Certified Azure Solution Architect Expert
- Azure Fundamentals
- MCSA: Office 365
- MCPS: Microsoft Certified Professional
- MCITP: SharePoint Administrator 2010
- MCPD: SharePoint Developer 2010
- MCTS: SharePoint 2010, Application Development
- MCTS: SharePoint 2010, Configuration
- MCTS: Microsoft Windows SharePoint Services 3.0. Application Development
- MCTS: Microsoft Windows SharePoint Services 3.0, Configuration
- MCTS: Microsoft Office SharePoint Server 2007. Application Development
- MCTS: Microsoft Office SharePoint Server 2007, Configuration
- TOGAF 9

Skills & Technologies

- · Agile methods
- Consulting
- Cloud Security
- Cybersecurity
- Change Management
- Generative Al
- Identity & Access Management (IAM)
- iQuery
- Software Development
- Microsoft Azure
- Microsoft SharePoint
- Microsoft Products
- Microsoft SQL Server
- Microsoft Visual Studio
- PowerShell
- Project Management
- · Requirements Analysis
- SAFe
- Service Management
- Statistics
- Web Services



KEY WORK EXPERIENCE SOLUTION AREAS

- Working as Senior Application Owner for o 200+ Global SharePoint Applications o 10+ Azure Applications o 5+ Mobile Applications o 100+ Power Automate (Flows)
- · Helping Business through solutions aligning with SAFe
- · Ownership of Ongoing Projects in DevOps
- · Regular contribution to Jira Tickets
- · Active participations in CAB Meetings as CR Approver
- · Migration from on Premises (SharePoint) to Office 365
- Onsite in Malaysia, USA, Japan, UK, Finland, Sweden and Denmark Worked as a Pre-Sales Architect for Office 365 and Azure
- · Worked on Migration Project as Lead Architect
- Worked as SharePoint Practice Lead for 150+ resources all over India
- · Worked as Nordics Head for Digital Workplace Practice in Atos
- · Working on new and existing customer relations
- Regular status updates from ongoing projects
- Managing escalations and mitigations
- Arranging regular Trainings and Certifications for Resources
- Working on team accolades
- · Working on response to RFPs and RFIs
- · Regular involvements on technology updates through meetings with Microsoft
- · Overall resource satisfaction with correct allocation as per skill set
- · Gaining customer satisfaction with quality resources
- Inspiring Team on developing reusable assets within competence
- Knowledge Sharing and Cross Skill Development





CAREER HISTORY DESCRIPTIONS

Senior Application Owner - SharePoint and Azure - Metso Oyj, Espoo

Apr 2023 - Present

Role and Responsibilities:

Working as Senior Application Owner for

- Global SharePoint Applications
- Azure Applications
- Mobile Applications
- Power Automate (Flows)
- Helping Business through solutions aligning with SAFe
- Ownership of Ongoing Projects in DevOps
- Regular contribution to Jira Tickets
- Active participations in CAB Meetings as CR Approver
- Migration from on Premises (SharePoint) to Office 365
- IT Service Management
- Application Lifecycle Management
- Transition and transformation

Application Owner - Global SharePoint and Azure Applications - Metso Outotec, Espoo

Apr 2021 - Mar 2023

Role and Responsibilities:

Working as Application Owner for

- Global SharePoint Applications
- Azure Applications
- Mobile Applications
- Power Automate (Flows)
- Helping Business through solutions aligning with SAFe
- Ownership of Ongoing Projects in DevOps
- Regular contribution to Jira Tickets
- Active participations in CAB Meetings as CR Approver
- Migration from on Premises (SharePoint) to Office 365
- IT Service Management
- Application Lifecycle Management
- Transition and transformation





CAREER HISTORY DESCRIPTIONS

Head of Digital Workplace, ServiceNow and Tooling for Atos Nordics at Atos

Jun 2020 - Mar 2021

Head of Digital Workplace, ServiceNow and Tooling for Atos Nordics, Helsinki,

Nov 2018 - May 2020

Digital Workplace Architect, Helsinki

Jul 2017 - Nov 2018 ·

SharePoint Practice Head, Kolkata Area, India

- I was heading SharePoint Practice in Atos India for 150+ resources across multiple locations.

Aug 2015 - Jun 2017 Project Manager

Kolkata, West Bengal, India

Tata Consultancy Services

Technology Consultat Jun 2012 - Aug 2015 Kolkata Area, India.

Cognizant Technology Solutions

Technology Specialist, Kolkata, India May 2011 - Jun 2012

Associate, Kolkata, India Nov 2008 - Apr 2011 · 2 yrs 6 mos

HCL Technologies

Lead Engineer, Kolkata, India Jul 2005 - Oct 2008





January 2020 to March 2021

Description

SharePoint 2013 to Office 365 SharePoint Online Migration

Role and Responsibility

- · SharePoint Solution Manager.
- · Analysis of requirements and Estimation.
- · Migration Planning.
- Knowledge Repository.
- Workflow Design and Development

Solution Environment

Tools

SharePoint 2013 on Premise. SharePoint Designer, Visual Studio 2012, Content Matrix

April 2017 to Dec 2019

Description

SharePoint 2013 to Office 365 SharePoint Online Migration

Role and Responsibility

- · SharePoint Solution Manager.
- · Analysis of requirements and Estimation.
- Migration Planning.
- · Advance troubleshooting of issues.
- Process Improvement and automation.

Solution Environment

Tools

SharePoint 2013 on Premise. SharePoint Designer, Visual Studio 2012, Content Matrix





March-2016 to March-2017

Description

SharePoint 2013 to Office 365 SharePoint Online Migration

Role and Responsibility

- · SharePoint Solution Manager.
- · Analysis of requirements and Estimation.
- Migration Planning.
- Advance troubleshooting of issues.
- Process Improvement and automation.

Solution Environment

Tools

SharePoint 2013 on Premise. SharePoint Designer, Visual Studio 2012, Content Matrix

Aug-2015 to Feb-2016

Description

SharePoint 2013 and Office 365 SharePoint Online Hybrid

Solution

Role and Responsibility

- · Office 365 Architect.
- · Analysis of requirements and Estimation.
- Development using OOB SharePoint functionality.
- · Advance troubleshooting of issues.

Solution Environment

Tools

SharePoint 2010/2013 on Premise. SharePoint Designer, Visual Studio 2012





Oct-2013 to Aug-2015

Description

SharePoint intranet on 0365 SharePoint 2013 online and SharePoint 2013 on premise environments.

Role and Responsibility

- · Office 365 Architect.
- · Analysis of requirements and Estimation.
- SharePoint 2013 Online and on Premise Support.
- Content Migration using Metalogix Tool.
- · Advance troubleshooting of issues.
- · SharePoint Monitoring guidelines.

Solution Environment SharePoint 2013 on Cloud and on Premise.

Tools

Service-Now, PowerShell, SharePoint Designer, Visual Studio 2012, Metalogix Content Matrix, ControlPoint May-2013 to Sep-2013

Description

Intranet Portal Development for Offshore Project Team

Role and Responsibility

- SharePoint Architect
- · Analysis of requirements and Estimation
- Contribution to Solution Approach and documentation
- Team building providing training on SharePoint 2013
- Development Environment Set Up and Configuration

Solution Environment SharePoint 2013

Tools

SharePoint Designer, Visual Studio 2012





Mar-2013 to Apr-2013

Description

Migration of Portal content in SharePoint 2010 to SharePoint 2013

Role and Responsibility

- SharePoint Architect
- · Analysis of requirements and Estimation
- Contribution to Solution Approach Documentation
- Providing Training SharePoint 2010/2013
- Contributing to Knowledge Repository

Solution Environment SharePoint 2010/2013

Tools

PowerShell, SharePoint Designer, Content Matrix-Metalogix

Jun-2012 to Feb-2013

Description

Development of Intranet Portal in MOSS 2007

Role and Responsibility

- Senior Developer
- · Analysis of requirements and Estimation
- R&D and Coding
- · Communication with On Site Team
- Taking SharePoint Interviews

Solution Environment MOSS 2007, SPD 2007, JQuery,

Tools

SharePoint Designer 2007





Nov-2011 to Jun-2012

Description

Customer was undergoing a transformation in organizational structure which needed a portal to manage different departments centrally. The portal was developed in MOSS 2007 in phase by phase as a knowledge repository as well as collaboration portal with several other functional capabilities like Leave Management used by internal employees.

Role and Responsibility

- SharePoint Expert
- Analysis of requirements.
- Estimation
- Design and development of Portal.
- · Design Documentation
- Coding
- Preparation of test plans
- Providing training to users on MOSS 2007 out of the box capabilities.
- Preparation of User Manual
- Configuration Management

Solution Environment

MOSS 2007, SPD 2007, JQuery,

Tools

SharePoint Designer 2007

Jan-2011 to Oct-2011

Description

Customer had existing sites in MOSS 2007 and eRoom. These existing sites to be migrated to SP 2010 Environment using Migration Tools Tzunami, AvePoint.

Role and Responsibility

- Onsite Coordinator and Support Lead.
- Development of Migration Support Tool to track migration of different phases for multiple sites.
- · Defining Scope discussing with Client
- Preparing Support Model and Framework
- Co-ordination with offshore
- Leading a team
- · Coordination with Business Users.

Solution Environment

MOSS 2007, SP 2010, JQuery

Tools

SharePoint Designer 2010





Nov-2009 - Dec-2010

Description

We as SharePoint project team have developed several small and medium size applications using OOB MOSS 2007 features, Nintex Workflow and JQuery customizations. As per customer requirements we tried to avoid custom dot net coding as much as possible. Some of the applications were developed both in Japanese and English, i.e. multilingual. Some of the applications later migrated to SP 2010.

Role

- Senior Developer (Offshore and Onsite for 6 weeks)
- Requirement gathering and analysis
- Fstimation
- Design and Development
- Packaging and deployment
- Unit testing
- Support.

Solution Environment

SharePoint 2007(MOSS), WSS 3.0, Nintex, Jquery, SharePoint 2010 Designer, SharePoint 2010.

Tools

SharePoint Designer 2007, STSADM, SharePoint 2010 Designer

May-2009 to Oct-2009

Description

The POC was to develop a Bi-Lingual (English and Spanish) Intranet Site.

Role and Responsibility

- Developer
- To develop Master Pages and Page Layouts
- Configure variation
- · Creating Web Parts and
- · Unit testing.

Solution Environment

SharePoint 2007(MOSS), WSS 3.0, C#, XML, CAML, MS SQL Server 2005, Microsoft Visual Studio .NET 2008, MS Office SharePoint Designer 2007.

Tools

Visual Studio 2008, SharePoint Designer 2007





Nov-2008 to Apr-2009

Customer currently was having multiple portals where its users author and publish content to the Internet. These portals exist on multiple platforms, almost to the extent of one platform for each portal. This, coupled with inconsistent processes and guidelines has led to content management challenges.

Customer has identified the following objectives for the overall program:

- Establish an extendable Internet portal strategy with near term Human Health needs as part of the strategy.
- Support and expedite the Internet channel for the New Commercial Model.
- Leverage common tooling, process, and services for delivering an Internet portal presence.
- Consolidate the number of portal tools used across the globe. Role and Responsibility
- Developer
- Involved in requirement analysis
- Creating custom search web parts (Advance and Basic Search and tool parts).
- Packaging and deployment of package.
- Writing Unit Test Cases.

Solution Environment

SharePoint 2007(MOSS),WSS 3.0, C# , XML, CAML, MS SQL Server 2005

Tools

Microsoft Visual Studio .NET 2008, MS Office SharePoint Designer 2007.

Mar-2008 to Oct-2008

To develop a content management system based on MOSS 2007.

Role and

Responsibility

- Developer
- Requirement analysis
- Creating user controls
- Search Configuration
- Creating features
- · Creating custom content types and site columns
- Deploying Features
- · Writing test cases.

Solution Environment

Windows 2003(Central Server), MOSS 2007, WSS 3.0, C# , XML, CAML, MS SOL Server 2005

Tools

Microsoft Visual Studio .NET 2008, MS Office SharePoint Designer 2007.





Oct-2006 to Jan-2007) and Jul-2007 to Feb-2008

Description Intranet Portal and Workflow Application Development for the global workforce. The workflow application concentrates on the various Workflow

procedures. Both custom as well as those managed by SharePoint. The Workflow requirements are static as well as dynamic. The portal consists of

all the basic functionalities of a portal, Personalization, Wild card search and content management system. Beside that portal's look and feel can be configured on the browser itself by imposing different filters, sorting, and grouping as required by the user. Menu list is also in easy configurable mode so that the application can scale to large extent in future. The portal is being developed in MOSS 2007 on top of Windows SharePoint Services 3.0. All the views were developed using web parts.

Role and Responsibility

- Developer
- Involved in requirement analysis
- Technology exploration, feasibility study
- · Search, web part development

Solution Environment

Windows 2003(Central Server), MOSS 2007, WSS 3.0, C# , XML, CAML, CMS SQL Server 2005

Tools

Microsoft Visual Studio .NET 2005, MS Office SharePoint Designer 2007.

Mar-2006 to Sep-2006 and Feb-2007 to Jun-2007

Description **To develop a portal for employees**. The portal consists of all the basic functionalities of a portal, personalization, Wild card search and content management system. There are different workflows and approval

processes. There are three kinds of users Administrator, Reviewer, Author.

The portal was developed by customizing SharePoint Portal Server 2003.

All the views are developed using web parts. All the web parts are developed by using WSS object model. A content management system is also developed using web parts, custom event handlers, custom features, SharePoint Lists and different templates. The Personalization is being done by modifying the SharePoint My Site templates.

Role and Responsibility

- Developer
- Requirement Analysis
- Involved in High Level and Low Level Design
- Developing Web Parts
- Unit Testing.

Solution Environment

Windows 2003(Central Server), SPS 2003, WSS 2.0, C# , XML, MS SQL Server 2K

Tools

Visual Studio .NET 2003, MS FrontPage 2003

