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CURRICULUM VITAE



**Name:**

Jeroen Beurskens

**Occupation:**

Software engineer,

SharePoint specialist

**Location:**

Swartbroek, NL

**Date of birth:**

21 march 1981

Profile

I am a Microsoft Certified Professional developer (MCPD) with a solid knowledge of SharePoint (2007, 2010, 2013, 2016, 2019, online), .NET framework and Core, SQL server and ECM concepts.

I am a good analytical thinker, and I am often able to explain deeply technical problems and situations in layman’s terms to those without any technical background. I work well on my own as well as in a team and have proven to perform well even in stressful situations or during calamities.

Knowledge & Competences

* Software development
* Technical analyses and design
* Functional analyses and architecture
* SharePoint 2007
* SharePoint 2010
* SharePoint 2013
* SharePoint 2016
* SharePoint 2019
* Office 365, SharePoint Online, Azure
* SharePoint related technologies (InfoPath, Designer, Workflow Foundation, Nintex, SPFx, PnP)
* PowerShell, PnP
* C#
* .NET
* SQL server
* Scrum, Agile
* HTML, JavaScript, TypeScript, jQuery, React

Career Summary

|  |  |
| --- | --- |
| 2007 - 2013 | Logica, Consultant |
| 2013 - now | JeBit, Owner, One-man business |

Career Overview

Apr 2022 – Aug 2024 SharePoint consultant Ministry of Defence

 SharePoint 2019 Development

 I have created several webparts and backend services to provide SharePoint users with a better experience. This includes using C# backend with CSOM and developing SPFX webparts using REACT.

 SharePoint 2013 to 2019 migration

 I have picked up the migration where others left off, helping to steer a struggling migration process to success. I used a combination of PowerShell PnP and Sharegate to achieve this.

Feb 2020 – Apr 2022 SharePoint consultant Wortell

 Various change requests for existing SharePoint platforms

 I have had the opportunity to handle several change requests for Wortell's clients. These requests have spanned from small UI updates to the implementation of new functionality. Throughout these projects, I have worked with platforms such as SharePoint 2013, 2016, 2019, SharePoint Online, and Azure. To accomplish these tasks, I have utilized a range of technologies including .NET, JavaScript, NodeJS, PnP and SPFx. It has been a rewarding experience to contribute to the success of our clients by providing them with the changes they need to enhance their systems.

 4th line support, Bug fixes

 I have analysed and fixed many bugs that were reported by Wortell’s customers. Activities included creating work estimates, communication with the customer’s IT department or end-users, and creating and implementing technical solutions. Targeted platforms include SharePoint 2013, 2016, 2019, MSO and azure amongst others.

June 2018 – Mar 2020 SharePoint consultant Circle software

 Deployment scripting

 I have created and updated a set of PowerShell scripts that can deploy SharePoint content and configuration across DTAP environments. These scripts help keep the different environments synchronized by automating deployment for many SharePoint assets, including type definitions, files, webparts and search configuration

 Product development

 I have created and updated several add-ins, as well as client-side javas-scripts. These include a document copy add-in, multi-language support scripts, several form/UI scripts and debugging and fixing existing code.

Jan 2015 – May 2019 SharePoint consultant Atos/Philips

 Standardization web

 I have been working on a complete redesign of a legacy document management system. I had a key role in both designing and creating this brand-new system using SharePoint 2013, and later SharePoint Online (from Jan 2017).

 The system will hold sensitive Philips data, with findability as the main key requirement.

 The project has now entered production.

 Technologies used include SharePoint Search, CSOM using C#, CSS, JSOM using JavaScript/jQuery, web services, 2013 workflows, MSSQL and several more.

Mar 2017 – April 2017 SharePoint consultant Atos/Philips

 On premises to O365 migration

 While working for Philips, I have helped with the migration of so called ‘problem sites’ from SharePoint 2013 to the new O365/SharePoint Online platform. These were sites that were left over after the automatic migration process because they were too large, too complex, or failed to migrate for any other reason.

 I was part of a team, and mostly took care of any problems that required automation. I created several scripts for different purposes.

 All sites have now been successfully migrated.

 The migrations were done with Metalogix tooling. Any custom scripting was done in C# using CSOM.

Oct 2016 – Feb 2017 SharePoint consultant Atos/Philips

 Community of Practice

 I have taken the role of lead developer and architect for the creation of a series of SharePoint 2013 sites. These sites would enable different communities to work together smoothly.

Focuses of this project include metadata, search driven content and optimizing user experience. Technologies used include JavaScript, CSS and HTML.

Aug 2014 – Oct 2014 SharePoint consultant Tommy Hilfiger

 Special item coordination system improvements

 Not long after the initial assignment at Tommy, they decided to hire me again for a different project. The goal of this project was to fix bugs and improve workability for an existing SharePoint 2013 solution. I worked together closely with an end user to improve the solution for her daily use.

 The solution has been created in SharePoint 2013, and uses InfoPath forms, Nintex workflows, custom pages, JavaScript, list management and several more SharePoint related technologies.

Apr 2014 – May 2014 SharePoint consultant Tommy Hilfiger

 Project and Change request system

 Tommy Hilfiger has a system in place that is used for managing and creating internal projects. A part of this system was already present and I continued building this system. The system is created in SharePoint 2013 and uses Nintex workflows, InfoPath forms and custom pages including HTML and JavaScript.

 I have delivered a working solution, and an optional complete re-design that would improve the pre-existing foundation of the solution. This re-design was enthusiastically received by the IT department as it shed light on some of the pre-existing problems.

Mar 2013 – Jul 2013 SharePoint consultant GAC

 SharePoint Architect/Developer

 Related technologies: SharePoint 2010, C#, JavaScript, CSOM, Nintex workflows

Dec 2012 – Feb 2013 SharePoint consultant Philips

 VBA Excel specialist

 Related technologies: VBA, Microsoft Office, Excel

Oct 2010 – Nov 2012 SharePoint consultant Philips

 Lead SharePoint developer

Related technologies: SharePoint 2007, SharePoint 2010, .net, InfoPath, SharePoint Designer, Nintex Workflows, Web services

May 2010 – Oct 2010 Livelink consultant EPIM

 Licence2Share

 Related technologies: Livelink, JavaScript, jQuery, HTML, CSS, Livelink live reports, Livelink web reports, MSSQL.

Jul 2009 – Jun 2010 SharePoint consultant Logica

 The Winning Bid

 Related technologies: SharePoint 2007, .net, InfoPath

May 2009 – Jul 2009 SharePoint consultant APG

 News Portal

Related technologies: SharePoint 2007, .net, InfoPath, SharePoint Designer, Workflows

Feb 2009 – Mar 2009 SharePoint consultant Open Universiteit

 OU intranet

 Related technologies: SharePoint 2007, .net, JavaScript, HTML, custom pages.

Jul 2008 – Jan 2009 SharePoint consultant KPN

 KPN - MITS

 Related technologies: SharePoint 2007, .net, JavaScript, functional requirements and design.

Jun 2008 – Jan 2009 SharePoint consultant ENCI Maastricht

 PI Attenci

Related technologies: SharePoint 2007, InfoPath, custom pages, lists, JavaScript, .net.

Apr 2007 – Mei 2008 Livelink consultant SABIC

 Livelink - Technical support

Related technologies: SQL, Livelink, ECM, content management, user support, second line helpdesk.

**Projects smaller than 1 month are not included in this list**

Knowledge & Experience

Roles

|  |  |
| --- | --- |
| Role | Experience |
| Software development | 16 years |
| Analyses & DesignFunctional analyses | 16 years12 years |

IT Knowledge

|  |  |
| --- | --- |
| Knowledge field | Experience |
| C# | 16 years |
| .NET framework | 16 years |
| SharePoint (development, designer, configuration, across versions) | 15 years |

Languages

|  |  |
| --- | --- |
| Dutch | Native |
| English | Fluent |
| German | Moderate |

Education

* Ing. Bachelor Technische informatica, Fontys Hogescholen Venlo 2006.
* MCPD Web developer certificating
(MCTS SQL 2005, .NET 2.0 web-based client development, .NET 2.0 application development foundation and PRO exam). BVO Training Centre, 2007
* SharePoint: MCTS WSS 3.0 Configuration, certificating 2009
* SharePoint: MCTS WSS 3.0 Application development, certificating 2009
* SharePoint for Developers course, CADAC, 2009
* OpenText Livelink configuratie training, OpenText training facility
* Online certificates:
* APS.NET core using MVC 6 and Entity framework
* Angular Crash course for busy developers
* Online training and self-study:
* SharePoint Framework (SPFX)
* JavaScript, typescript, React
* Azure

Skill Matrix

|  |  |
| --- | --- |
|   | Skill Level |
|   | **1** | **2** | **3** | **4** | **5** |
| Concepts |   |   |   |   |   |
|           Security |   |   |  | X  |   |
|           Deployment |   |   |   | X |   |
|           Configuration |   |   | X |   |   |
|           Collaboration |   |   |   |  | X  |
|           Enterprise Content Management |   |   |   |  | X  |
|           Business Intelligence |   |   | X |   |   |
|           Enterprise Search |   |   |  | X  |   |
|           Knowledge Management |   |   | X |   |   |
|           Migrations |   |   |  |   | X  |
|           Taxonomies, ranking, metadata |   |   |  |   | X  |
| SharePoint Platforms |   |   |   |   |   |
|           Office 365 |   |   |   | X |   |
|           SharePoint 2019 |  |  |  |  | X |
|           SharePoint 2016 |   |   |   |  |  X  |
|           SharePoint 2013 |   |   |  |  |  X |
|           SharePoint 2010 |   |   |  | X |   |
|           MOSS – Microsoft Office SharePoint Server 2007 |   |   |   | X |   |
|           WSS – Windows SharePoint Server 3.0 |   |   |   | X |   |
|           FAST |   |   | X |   |   |
| Tools & Technology |   |   |   |   |   |
|           Documents & Lists |   |   |   |  |  X |
|           Document & Records Management |   |   |  |  X  |   |
|           Workflow Foundation |   |   |  |  X  |   |
|           Reporting Services |   |   | X |   |   |
|           InfoPath Forms |   |   |   | X |   |
|           Branding |   |   | X |   |   |
|           Publishing sites |   |   | X |   |   |
|           Content deployment |   |   |   | X |   |
| SharePoint/O365 Development |   |   |   |   |   |
|           Azure  |   |   |  |  X |   |
|           CSOM  |   |   |  |  |  X |
|           JSOM  |  |  |  |  | X |
|           SharePoint Framework  |  |  |  | X |  |
| Programming Languages & Databases |  |  |  |  |  |
|           C# |  |  |  | X |  |
|           ASP.NET |  |  |  | X |  |
|           SQL Server |  |  | X |  |  |
|           JavaScript, jQuery |  |  |  | X |  |
|           TypeScript, REACT |  |  |  | X |  |
|           .net core |  |  | X |  |  |
| Project and Management |  |  |  |  |  |
|           Scrum |  |  |  | X |  |
|           TFS/GIT/version management |  |  |  | X |  |

Skill levels

1 – Basic knowledge and limited experience.

2 – Average knowledge level with reasonable experience.

3 – Experienced.

4 – Very experienced and capable as coach.

5 – Expert and capable as architect / advisor.