

# Resume

## Bas Jonkman

### Personal details

Name : Bas  
Surname : Jonkman  
City of residence : Venlo, The Netherlands  
Nationality : Dutch  
Date of birth : 19-04-1976  
Gender : Man  
Nationality : Dutch  
Email : bas@sab-consulting.com  
Website : www.sab-consulting.com  
Mobile phone : 0031 655 246 599  
Role : Senior Consultant

### Profile

In 2001, I graduated the higher vocational logistics academy (Vervoersacademie) in the city of Venlo, The Netherlands. This has been the start of my professional career. Ever since, I've been working in logistics and automation.

Since 2001 I have been acting on many SAP projects in the role of functional consultant. I have always been working in the area of logistics. Over the years I have proven to be able to translate a business's functional requirements in working SAP processes.

Within logistics I mainly focus on the automation of warehousing and transportation processes. Within SAP this is covered by the modules Extended Warehouse Management (EWM), Warehouse Management (WM), and Transportation (LE-TRA). I am certified by SAP in these modules. Besides these I also have knowledge about SAP Transportation Management and am also certified in that area.

The projects I have been working on are both with Small and Medium Businesses, as well as with Large companies, both domestic and abroad. I am experienced in the branches Automotive, Production, Trade, Retail, FMCG and also have experience working for logistics service providers.

Over the years, I profiled myself as a consultant with a hands-on mentality. I focus on the practical use of software solutions and thus on delivering solutions that add value to customers' businesses.

Since 2014 I am working as a freelance consultant for my own company called SAB Consulting. I provide SAP services in the area of Warehousing & Transportation.

I am a SAP certified consultant in the areas of EWM9.0, TM8.0, LES on ECC6.0 and MM on R/3 4.6C.

## Work experience

Period	June 2018 – present
Company	ASML
Branch	Production
System	SAP EWM 9.4
Role	Functional consultant (EWM)
<p>ASML is the world's largest manufacturer of Lithography systems. ASML has production facilities and warehouses around the globe. At the point of the production facilities there are the main warehouses, close to customer locations there are a number of local warehouses. These local warehouses' main objective is to supply the demand that is needed at a customer location. ASML has started a global project to implement a new SAP system. SAP ERP, SAP EWM and Event Management are currently being implemented. The first phase of the project concerns the factory part and is about to go live. I am working on the second part of the project which is focusing on the field logistics part. As EWM consultant I am concerned with gathering business requirements, writing / discussing and finalizing the blueprint. After the blueprint is finished the realization phase will start.</p>	

Period	January 2018 – June 2018
Company	Friesland Campina
Branch	FMCG
System	SAP EWM 9.4
Role	Functional consultant (EWM)
<p>In this role I act as lead consultant for the Ingredients project. One of the aims of the project is to include 8 warehouses in the organisational structure of Friesland Campina. Some of these warehouses are already live in EWM and will be moved to the new organizational structure. Other warehouses are not / partly live and we will add new functionality to those. My role is to setup the EWM system, setup the system integration, support key-user testing and solve issues. Besides preparing and supporting the go-live and support the after go-live phase.</p>	

Period	September 2017 – January 2018
Company	Tennant
Branch	Production
System	SAP EWM 9.3
Role	Functional consultant (EWM)
<p>Tennant went live with SAP EWM mid 2017. The EWM has replaced the former warehousing system, SAP WM.</p> <p>Ever since go-live issues exist in several areas. The impact of these issues is the warehouse and internal production suffer from inefficiency and errors on the floor.</p> <p>Ik was hired by Tennant to analyse and resolve the EWM issues. The issues exist in several areas, from inbound processing to outbound processing and from internal replenishments to staging for production orders.</p>	

Period	April 2014 – September 2017
Company	Ford Motor Company
Branch	Automotive
System	SAP EWM 7.02
Role	Functional consultant
<p>At Ford a European program is running aiming to implement SAP EWM at all warehouses used in Europe. As part of this project we have implemented the Cologne and Valencia warehouses. In my role as functional consultant I have been working on both warehouses.</p> <p>The warehouse in Valencia has an important role as it is a so called source depot, which means it delivers to other warehouses as well. The Spanish, Portuguese and African dealers are shipped from there. The warehouse covers an area of 45.000 m2 and processes some 9.500 order lines per day. Meantime it is fully operated from SAP EWM, enable voice picking as well as RF scanning. Besides this own depot, there is a 3PL warehouse in Valencia which also is fully operated from SAP EWM. This 3PL warehouse has been launched in June 2014.</p> <p>The Cologne warehouse is Europe’s biggest source depot. It covers an area of 172.000 m2 and processes between 37.000 and 38.500 order lines a day. To integrate this warehouse completely in EWM several smaller projects have been executed. As functional consultant I am responsible for the receiving and put away processes. These processes start with the registration of the inbound delivery and are then processed by the arrival of the TU via Yard Management, the GR posting, deconsolidation of mixed containers and finally the location determination and put away execution via RF. Due to the warehouse’s high fill rate the addition to stock strategy is an extremely important one.</p>	

Period	March 2014 – ongoing
Company	MS Schippers
Branch	Trade
System	SAP ECC6.0
Role	Functional consultant WM
<p>With my customer MS Schippers, over the last years I have participated in several projects. Some of them are:</p> <ul style="list-style-type: none"> <li>• Serial numbering within SAP WM (start 03-2014)</li> <li>• Integration of 3 new warehouses in Canada in WM (start 07-2014);</li> <li>• Production Integration using SAP PP (start 10-2014);</li> <li>• Optimization of the outbound process i.c.w. trailerregistration (start 11-2015).</li> </ul> <p>MS Schippers is a customer for whom I cooperate in several problems / situations in the area of logistics and SAP.</p>	

Period	August 2013 until March 2014
Company	V&D
Branch	Retail
System	SAP EWM 7.02
Role	Functional consultant
<p>V&amp;D will be closing the Aduard DC. All stock, and also the Aduard specific processes, are moving to the new DC in Nieuwegein. This project's aim is to support that move. Jonkman's role in this project is the one of lead EWM consultant.</p>	

Period	February 2013 until August 2013
Company	Lamb Weston Meijer
Branch	Production
System	SAP ECC6.0, WM (Warehouse Management)
Role	Functional consultant
<p>Lamb Weston Meijer (LWM) works in their ECC template environment already. A recently acquisitioned Austrian Plant (City of Hollabrunn) had to be included in that template system. Therefor this project has been started. Jonkman initially worked on Purchasing, Logistics, APO and Production. In the course of the project, he focussed on Logistics only. The Hollabrunn Plant uses three warehouses actually, one for ingredients, one for the packaging materials and foils and a third on for the storage for deep frozen goods (mainly finished products). As the Warehouse Management module was hardly used in the LWM template, this module needed to be setup from scratch. All three parts were included in the project and are part of LWM's Warehouse Management solution nowadays. Allmost all processes were included in the project and went live in July 2013. In the incoming, internal and outbound flows, the SSCC numbers are registered by means of RF scanning.</p>	

Period	July 2012 until March 2013
Company	V&D
Branch	Retail
System	SAP EWM 7.02 and SAP ERP
Role	Functional consultant
<p>Bas is supporting the V&amp;D organization with after-go live support for the EWM implementation. More details regarding the implementation project are stated below.</p>	

Period	July 2012 until January 2013
Company	Internal Aepex
Branch	Branch independent
System	SAP TM9.0, EWM9.0 and SAP ERP
Role	Functional consultant
<p>Aepex is one of SAP's Ramp-up partners in the area of TM9.0 and EWM9.0. We have upgraded our own TM and EWM system to the latest release (9.0). Within both systems, we are configuring complex scenarios. An example (there is more than only this scenario) is a Logistics Service Provider that offers "Door-to-door service" to its customers. In that scenario multiple modes of transport, like Road and Air are used and the international rules, like IATA has, are fulfilled. Different warehousing activities are managed in the system. The scenario ships goods from The Netherlands towards Argentina. Another scenario is a shipper scenario who performs combined Inbound and Outbound transportation planning, where also Tendering, Carrier Selection, Tracking &amp; Tracing via an on-board computer and Charge Calculation are included.</p>	

Period	Ongoing projects
Company	Various Proto-types for SAP Germany
Branch	Retail
System	SAP TM, EWM and ERP
Role	Functional consultant
German retail company	ERP (ECC6) and EWM 7.02
Mexican retail company	TM 8.0 and EWM 7.02
Saudi Arabian production company	ERP (ECC6) and EWM7.02

Period	April until May 2012
Company	Internal Aepex, RDS for EWM
Branch	Branch independent
System	SAP EWM
Role	Functional consultant
<p>Aepex has been targeting on getting certified as RDS partner in the area of EWM. Therefore we have conducted the validation to get certified. As a final delivery of this project, there has been a validation session with SAP NL whereby, in the end, Aepex got certified.</p>	

Period	March 2012
Company	SAP AG (Center of Excellence)
Branch	Branch independent
System	SAP EWM and TM
Role	Tester
<p>Bas is participating in the acceptance testing at SAP AG for EWM9.0 and TM9.0 which are in development at this moment in time. Main topic to test is the integration of EWM, ERP and TM9.0.</p>	

Period	January 2012 – July 2012
Company	Internal Aepex
Branch	Branch independent
System	SAP TM / EWM and SAP ERP
Role	Functional consultant
<p>Aepex started an internal project, aiming to integrate SAP's latest versions of TM (8.1) and EWM (7.02). Bas is working on this project as the lead consultant in the area of TM and ERP. Aepex' goal with this project is to build up an integrated platform where SAP ERP is integrated with TM and EWM but also with PI and Event Management.</p>	

Period	March 2012 – June 2012
Company	Internal Aepex
Branch	Branch independent
System	SAP ERP Warehouse Management with Task & Resource Management
Role	Functional consultant
<p>Aepex started an internal project, aiming to build a WM template where the module Task&amp;Resource Management (TRM) is active. After a successful project period, this template is now available within Aepex.</p>	

Period	October 2011 – May 2012
Company	V&D
Branch	Retail
System	SAP EWM and SAP ERP
Role	Functional consultant
<p>Since October 2011, Bas is part of the V&amp;D project in the Netherlands targeting to implement Extended Warehouse Management. This unique project (V&amp;D is the first Dutch customer implementing EWM) is aiming to automate V&amp;D's brand new DC using EWM software. All warehouse processes are (partly) being implemented in EWM, where also an interface to Schaeffer's automated system is realized. Inside the DC, RF scanning is using for order picking. Bas' role as consultant is to help V&amp;D implement a number of processes. Bas has been involved in the project from blueprinting up to the after go-live support.</p>	

Period	July 2011
Company	Aepex
Branch	Consultancy
System	Boot Camp SAP TM 8.1
Role	Functional consultant
<p>During the Boot Camp for TM8.1, which was held in July 2011 at SAP AG in Walldorf, Bas worked on validating and extending the International Inbound Logistics scenario. This scenario was picking up goods from suppliers in China via Road transport, bringing them to the harbor of Shanghai. The main carriage via Ocean Carriage, heading for the Hamburg Port. The delivery part ran via Road transportation towards the plant in Dresden. The complete scenario has been configured, including Order Management, Planning, Execution and Charge Management. Bas was acting actively in the scenario building (Order and Charge management) and documenting and presented the final solution and findings in the final presentation round which closed the Boot Camp.</p>	

Period	June 2011 – December 2011
Company	Aepex / SAP AG
Branch	Shipper / Service Provider
System	SAP TM 8.0 and SAP ERP
Role	Functional consultant
<p>As of June 2011, within Aepex, we have been working on developing multiple TM scenarios. Scenarios that have been developed are</p> <ul style="list-style-type: none"> <li>• Integration of an on-board computer into SAP TM <ul style="list-style-type: none"> <li>○ Integration via web services, running over TM, PI, EM and the Carcube Server.</li> </ul> </li> <li>• Domestic outbound&amp;inbound freight <ul style="list-style-type: none"> <li>○ Order Management, Planning and Charge Management for combined in- and outbound shipments.</li> </ul> </li> <li>• Tendering scenario <ul style="list-style-type: none"> <li>○ Order Management, Carrier selection via Tendering, Planning and Charge Management.</li> </ul> </li> </ul> <p>Other scenarios, like “Hub and Spoke Network design” and others, are still under construction. These scenarios are developed on a TM system which we, together with the Value Prototyping Hub (formerly known as Center of Excellence) in Walldorf, have setup. These scenarios have been hosted via webinars multiple times over the last months.</p>	

Period	November 2010 – May 2011
Company	Philips
Branch	Production
System	SAP ERP (ECC 6), LES-WM and IM-MM
Role	Functional consultant
<p>The SAP kernel of Philips Healthcare in The Netherlands will be deployed to plants in Hamburg (Germany) and Aurora (USA). Both Plants have been included in the kernel system. Within this project, Bas is responsible for implementing Inventory Management and Warehouse Management. Within WM the Quality Management module has been integrated via the standard WM-QM interface. Besides QM also the WM-PP interface has been activated and is running.</p>	

Period	October 2010 – May 2011
Company	Internal Ciber
Branch	Service provider
System	SAP TM8.0 and SAP ERP
Role	Functional consultant
<p>SAP has started the ramp-up of the latest version of Transportation Management (8.0) in December 2010. Within Ciber, an internal project has started with the goal to market this software. The project includes a complete full cycle project and start by installing the software. Preparing a demo system, presenting the demo to potential customers is all part of the project. Within the demo a number of basic transportation processes have been customized. An interface with an on-board computer (TomTom Work) was scheduled as part of the demo environment.</p>	

Period	April 2010 – June 2011
Company	Partners Network
Branch	Trade
System	SAP ECC 6.0, LE-TRA and MM
Role	Functional consultant
<p>Partners Network is a company that enables trade between partners around the world. The company links demand and supply by means of a, to be built, SAP system. The blueprint for that system has, among other, been written by Bas.</p>	

Period	November 2009 – April 2010
Company	GP Batteries
Branch	Trade
System	SAP ECC 6.0, SAP LE-WM, LE-SH and LE-TRA
Role	Functional consultant
<p>GP Batteries is a company that trades batteries, bulb lamps and related products. All business processes are housed in the SAP system. As part of the Logistics Execution System, Value Added Services is used to cover warehouse assembly processes. VAS activities are done during both inbound and outbound processing and are triggered in various ways. Besides that, most warehouse processes are covered by RF scanning. Bas is responsible for the Logistics of SAP. He also works on some programming issues where he is accompanied by a senior ABAP consultant.</p>	

Period	August 2009 – July 2010
Company	Royal Dutch Mint
Branch	Production
System	SAP ECC 6.0, SAP LE-WM, LE-SH and WM-PP integration.
Role	Functional consultant
<p>Royal Dutch Mint is a producer of all kinds of coins. During the Sirius project, a new ERP system was implemented. The logistics processes were the responsibility of Bas.</p>	

Period	May 2009 – August 2009
Company	Groupe LFE
Branch	Trade
System	SAP ECC 6.0, SAP LE-WM, SD and MM
Role	Functional consultant
Groupe LFE, a trader in wines, already uses SAP. Lately, a number of issues in the SD, MM and LES area arised. Bas solved the issues.	

Period	June 2009 – May 2010
Company	CTAC
Branch	Service provider
System	SAP ECC 6.0, Transportation template
Role	Functional consultant
Within the own company, a new SAP template for a Transportation Management System (TMS) is being designed and built. Bas is involved as one of the leading consultants for the design and build phase of the project. Bas works on determining the scope and controlling the main development processes. His main focus areas are the communication between SAP and on-board computers in the trucks, and the interface between SAP and the optimal route determination software (third party).	

Period	May 2009 – February 2010
Company	Sibo
Branch	Trade
System	SAP ECC 6.0, SAP LE-WM and LE-SH
Role	Functional consultant
Sibo is a trading company in water related products. During this project, a new ERP system has been implemented. Logistics processes, covering warehouse management are part of that. Simultaneously, Sibos moved to a new building. All warehouse processes are covered by RF scanning. Bas is responsible for the logistics part of the implementation.	

Period	August 2008 – October 2008
Company	Geodis
Branch	Service provider
System	SAP ECC 6.0, LE-WM with TRM, HUM, LE-TRA
Role	Functional consultant
Geodis works with SAP ECC 6.0. The modules Warehouse Management, Transportation, Task & Resource Management, Handling Unit Management, Value Added Services en Dynamic Cycle Counting are used. The order picking process works partly with voice picking and RF. Since the go-live there is an open issue list. Bas has solved several issues of that list and also of the 'desired functionality list'.	

Period	August 2008 - May 2009
Company	Van Riel Distripet
Branch	Trade
System	SAP ECC 6.0, LE-WM, LE-SH
Role	Functional consultant
<p>Van Riel is a trader in pet products. During this project, a new ERP system has been implemented. Logistics processes, including warehouse management, are part of that. Bas is responsible for the logistics part of the implementation.</p>	

Period	June 2008 – January 2009
Company	Zenner
Branch	Trade
System	SAP ECC 6.0, LE-WM, LE-SH, SD
Role	Functional consultant
<p>Zenner is a trading company in hair products. Sales employees visit customers through the day and enter sales orders on their mobile devices at that moment. The orders interface towards SAP and are registered there through an interface. Bas has designed the interface and accompanied the development. He also designed and accompanied the development of an interface with the German ERP system of Zenner. Besides that, during the project he has been responsible for the implementation of the warehouse management module of SAP. Zenner moves to a new DC at the same time. All new business processes were covered by voice picking and RF scanning as of the beginning. Bas also worked along with the SD working group.</p>	

Period	March 2007 – July 2008
Company	Various Wavin companies
Branch	Production
System	SAP ECC 6.0, LE-WM, WM-PP, LE-SH, LE-TRA
Role	Functional consultant
<p>For the Wavin companies in Germany (2 Plants), The Netherlands (1 Plant) Belgium (1 Plant) and Italy (1 Plant), Bas has been defining and implementing the logistics template, which was part of an overall Wavin template. He has been working on several full cycle implementations of SAP LES (WM, Shipping and Transportation) including RF scanning, Production Integration and Storage Unit Management.</p>	

Period	November 2006 – October 2009
Company	Schippers B.V.
Branch	Trade
System	SAP R/3 4.7, LE-WM, LE-SH, LE-TRA
Role	Functional consultant
<p>The implementation of SAP for Schippers (trader in veterinary and livestock products) has been a complete business redesign for the company. Bas's responsibility is to implement the logistics part of the software, using SAP LES / HUM. All warehouse processes ( 10.000 m2) are covered with RF scanning. Dangerous Goods, as well as the Belgian BMP prescriptions must be dealt with by the system.</p>	

Period	November 2006 – February 2007
Company	Supply Chain Factory
Branch	Service provider
System	SAP R/3 4.7, LE-WM and HUM
Role	Functional consultant
<p>This, starting logistics service provider, will cover all warehouse processes with RF scanning and Handling Unit Management (HUM). The brand new Cross Docking functionality will be used and several interfaces with existing customers will be developed. Bas is responsible for the SAP implementation.</p>	

Period	October 2006 – November 2006
Company	Majestic USA
Branch	Trade
System	SAP R/3 4.7, LE-WM, LE-SH
Role	Functional consultant
<p>After the initial implementation in June 2006, this sequel project covers working with RF terminals and RF printers in the warehouse. The system built in Holland is used as an example and has been improved in the USA. Eventually the warehouse in Seattle works completely paperless.</p>	

Period	August 2006 – October 2006
Company	Florensis
Branch	Production
System	SAP R/3 4.7, LE-WM, LE-SH
Role	Functional consultant
<p>Bas wrote a blueprint for implementing SAP LES. Key element has been the tight integration with PP-PI. Seeds that grow keep on growing and will become a flower eventually. This growth process will be covered as production process in SAP. All phases of the production process must then be integrated with WMS.</p>	

Period	June 2006
Company	Majestic USA
Branch	Trade
System	SAP R/3 4.7, LE-WM, LE-SH
Role	Functional consultant
<p>This project's goal was to implement SAP Warehouse Management for Majestic in Seattle. All warehouse processes are covered and even more, the Value Added Services process has been integrated in the outbound process fully.</p>	

Period	May 2006 – December 2006
Company	Maiburg
Branch	Trade
System	SAP R/3 4.7, LE-WM, LE-SH, LE-TRA
Role	Functional consultant
<p>Maiburg is a trading company in wood related products. During this project, a new ERP system has been implemented. Logistics processes, covering warehouse management are part of that. Bas is responsible for the logistics part of the implementation.</p>	

Period	January 2006 – April 2006
Company	Majestic NL
Branch	Trade
System	SAP R/3 4.7, LE-WM, LE-SH
Role	Functional consultant
<p>The implementation of SAP for Majestic (trader in personal safety products) has been a complete business redesign for the company. Bas's responsibility is to implement the logistics part of the software, using SAP LES and RF. All warehouse processes ( 5.500 m<sup>2</sup>) are covered with RF scanning. Employees use mobile RF devices and also mobile RF printers to be able to print shipping labels during picking.</p>	

Period	October 2005 – February 2006
Company	Sekisui S-Lec
Branch	Trade
System	SAP R/3 4.7, LE-WM, LE-SH
Role	Functional consultant
<p>Within SAP the stocks were kept on Inventory Management level. This project has attached Warehouse Management to that. Within WM, Storage Unit Management is used to distinguish unique pallet numbers. Important has been the online interface with the Japanese QM system of Sekisui. Alle warehouse operation are covered with RF scanning.</p>	

Period	March 2003 – September 2005
Company	Various Aviko companies
Branch	Production
System	SAP R/3 4.6C, LE-WM, LE-SH, LE-TRA, HUM
Role	Functional consultant
<p>Bas has been working on defining and implementing the Aviko template system for the logistics part. After successfully implementing this template in Steenderen (as initial project) he also worked on the roll-out project in Lomm. Functional, Bas has been responsible for the logistics part of SAP, which are the WM, Shipping and Transportation modules. Furthermore also HUM and RF were active at Aviko. Besides functional logistics, he also focused on several interfaces running via PI. Amongst these, Bas has build interfaces with legacy WM systems.</p>	

## Expertise

SAP Extended Warehouse Management (EWM7 and EWM9.0)  
 SAP Transportation Management TM120 training  
 SAP Transportation Management (TM8.1 Boot Camp)  
 SAP ERP Warehouse Management (LE-WM)  
 SAP ERP Materials Management (MM)  
 SAP ERP Sales and Distribution (SD)  
 SAP ERP Transportation (LE-TRA)  
 SAP ERP Shipping (LE-SH)  
 SAP ERP Handling Unit Management (LO-HUM)  
 SAP ABAP for functional consultants  
 PRINCE 2 Foundation

## Educations

Secondary Economics Education  
 Higher Vocational Education called “Nationale Vervoersacademie”

## Certificates

SAP Professional certificate in the area of Extended Warehouse Management (EWM9.0)  
 SAP Associate certificate in the area of Transportation Management (TM8.0)  
 SAP Professional certificate in the area of LE-WM in ECC6 met Enhancement Pack 4  
 SAP certificate in the area of Materials Management 4.6C

## Language Skills

	Speak	Read	Write
<b>Dutch</b>	Native	Native	Native
<b>English</b>	Good	Good	Good
<b>German</b>	Good	Good	Good
<b>Spanish *</b>	Beginner	Beginner	Beginner

\* Currently I am attending a Spanish course.