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Curriculum Vitae

Name	Gregor Oberbörsch
Year of Birth	1963
Nationality	German
Languages	German (native language) English
Graduation	Master of Computer Scientist (Diplom Informatiker)
Branches of Business	Pharmaceutical Industry Metal Industry Automotive Supplier Mechanical Engineering and Construction Furniture Industry Safety Engineering
Main Focus	ERP– Implementation Corporate consulting services Project Management
Professional Experience since	1989
SAP Experience since	1996
SAP Solutions	ERP (MM, WMS, LE) SCM-EWM SCM-APO (DP, SNP, gATP, CIF)



Project History

02/2013 – today
Pharma

Application Consultant

Team Lead, consulting and customizing for a Roll-In into a central system.

- ERP (MM-IM, WMS with ITSmobile, TRM, HU)
- Integration / Connection automatic warehouse systems
- Integration / Connection MES systems

04/1999 – 12/2013
SAP AG

Project Management / Application Consultant

In the IDES system landscape integrated SCM scenarios will be created for demos, keynotes (SAPPHIRE/CeBIT) and road shows. Main parts of the SAP SCM trainings are based on these data. The focus is the integration of the SAP products and to show the newest functions.

- ERP (MM, WMS. LE)
- SAP EWM
- SAP SCM-APO (ATP, DP, SNP, TP/VS, CIF)
- Integration R/3 / APO / CRM
- Creating roles in the Enterprise Portal (former in the Workplace).

02/2012 – 01/2013
Pharma

Application Consultant

Consulting and customizing for a Roll-In of several site in the USA into a central system.

- ERP (MM-IM, WMS with ITSmobile)

01/2006 – 01/2013
Automotiv supplier

Application Consultant

To migrate data from different legacy systems to SAP the ADM migration objects, which are developed for the Safe Passage program, will be used. Additional migration methods will also be applied.

- Discovery of the migration objects in the logistics
- Determination of the migration tool (ADM, LSMW, Batch Input, CATT, etc.)
- Conception and realization of logistic migration objects (ADM, LSMW)

02/2012 – 09/2012
Pharma

Application Consultant

Replacement of a scanner solution in a warehouse by using ITSmobile.

- ERP (WMS (ITSmobile))

02/2011 – 12/2011
Pharma

Application Consultant

For planning of a Roll-In of several locations in the USA a pre study was made. Therefore the locations with the processes were analyzed and proofed against the processes on the destination SAP system, the effort for the Roll-In estimated and a rough project plan created.

- ERP (MM-IM and WMS)

08/2009 – 12/2009
Pharma

Application Consultant

To optimize the current business process by using standard functionalities from SAP solutions a rollout of a template for the international locations was planned and prepared. Among ERP the CRM, SCM-APO and SCM-EWM solutions were in the focus.

- Assistance for the evaluation of a warehouse management software (WMS / SCM-EWM / client-specific software)
- Creation of User Requirement Specifications for the area warehouse management

The project was stopped in December 2009.

03/2005 - 12/2005
SAP AG

Application Consultant

For the Safe Passage program SAP has the ADM (Accelerated Data Migration) tool provided. Based on the MWB (Migration Workbench) predefined migration objects will be delivered to the customer which will permit a fast migration and also the migration of historical data.

- Conception and development of some logistic migration objects (ADM, LSMW)

3/1999 – 12/2003
Metal Industry

Project Management MM / Application Consultant

Removal from an ERP solution to SAP R/3 (IS MILL) with the modules FI, CO, SD, MM, PP and QM, caused by the 2000 problem.

The core processes were analyzed and implemented so that the business could go on after the turn of the year.

Afterwards the other processes were implemented in the system.

Multi level configuration, product quantities conversions, extensions in the material requirement planning and execution are some of the features in the project.

- Blue Print of the processes in the procurement, the material management and the consumption-based planning
- Definition of takeover for the master data in MM
- Customizing MM
- Training of the key users
- Conception of the extension in the material requirement planning and execution
- Building of new information structures and analyses for MM and PP
- Creating of Queries and CATTs
- Documentation
- User support

10/1998 – 02/1999
Mechanical Engineering

Project Management / Application Consultant

The company had several locations in different European countries using different software products. Some of the software products were not 2000 able.

Aim of the project was to define the necessary processes with their functionalities and to create a project plan for all locations and the new software (not R/3).

- Define the processes and their functionalities (sales, procurement, inventory management, production with configuration, financial accounting and controlling)
- Define the project plan in consideration of the landscapes and to reach the most possible synergisms for the different locations.

02/1998 - 02/1999
Furniture Industry

Project Management / Application Consultant

For an supplier in the furniture industry the existing processes in sales, procurement and material management were analyzed. Based on these information concepts an OO-ERP software was customized and for the customer adjusted.

- Project management
- Analysis of the core process in sales, procurement and inventory management
- Creating the concepts for realization of the customer adjustments
- Test and acceptance of the customer adjustments

12/1996 - 02/1997
Electronic Industry

Project Management MM / Application Consultant

Before implementation of R/3 with the modules SD, MM, PP, SD, FI and CO a blueprint was created, on which the implementation of R/3 was done.

- Project management MM for creation of the blueprint
- Analysis of the MM processes
- Creating the blueprint for MM

10/1996 - 02/1998
Metal Industry

Project Management MM / Application Consultant

Based on a blueprint the R/3 modules FI, CO, SD and MM were implemented and a very heterogeneous soft- and hardware landscape was removed.

More than 80.000 material master data with classification information were taken over. The MM-WM were nearly completely automatically involved in the logistic process. An inventory sampling was also implemented.

- Project management MM
- Training of the key users
- Definition for the master data take over
- Implementation and customizing of the consumption-based planning
- Implementation and customizing of the MM-WM
- Implementation and customizing of the procurement and the inventory management
- Implementation and customizing inventory sampling
- User support

05/1996 - 10/1996
Metal Industry

Project Management / Business Process Consultant

Before the implementation of R/3 all business processes were analyzed. Bases on the information the business process were optimized and in R/3 later implemented.

The processes spread over the R/3 modules FI, CO, SD, MM, PP, QM, PM and HR.

For the collection of the data there was an very effective method defined and aligned with the customer.

10 consultants were coordinated to collect the data and to optimize the business processes.

- Project management for the business process optimization
- Development of the method to collect the data
- Definition of the documentation guidelines
- Control and coordinating of the module overlapping processes
- Collection of the data in the areas procurement and inventory management.
- Process optimization
- Joining the single results and creating of the final report

02/1996 - 04/1996
Furniture Industry

Application Consultant MM, SD

Before implementation of R/3 there was a feasibility report created.

- Analyzing the MM and SD processes
- Creating the feasibility report for MM and SD

08/1995 - 12/1995
Trade

Project Management Consultant

In an existing project of an international consulting company for realizing an software solution there was an consultant for the project management needed.

The task formulation was the definition of how to collect the process information and to proof the blueprints and the feasibility of the blueprints with the development tools.

- Support of the project management and the developers
- Proofing of the blueprints
- Proofing of the feasibility

01/1995 - 09/1995
Electronic Industry

Project Management / Business Process Consultant

Before implementing an ERP software for an international supplier for the automotive sector and domestic appliances and heating industries a business process analysis was made.

The areas sales, procurement, inventory management, production planning and execution, financial accounting and controlling were analyzed.

- Project management
- Analyzing of the logistic areas
- Creating of the final report

12/1993 - 06/1994
Mechanical Engineering

Project Management / Application Consultant

In a company which built presses for coins the old software was replaced with a new ERP software in the areas procurement, inventory management and production.

- Project management
- Definition of the take over of the master data
- Implementation and customizing of the areas procurement, inventory management and production
- Training of the key users and the users
- User support

10/1993 - 09/1994
Mechanical Engineering

Project Management / Application Consultant

Before implementing an ERP software in a company which built presses for the automotive industry the business processes were analyzed.

Based on the information the ERP software was implemented in the areas procurement, inventory management, bill of material management, financial accounting and controlling. Also a project software was integrated into the ERP software.

- Project management
- Analyzing of the business processes
- Definition of the take over of the master data
- Implementation and customizing of the areas procurement, inventory management and production
- Training of the key users
- User support

03/1993 - 12/1998
Safety Engineering

Project Management / Application Consultant

Before implementing an ERP software a feasibility report was made for the areas sales, procurement, production, financial accounting and controlling.

For the missing functionalities there were concepts defined and then developed. The software was step-by-step implemented in the settlements.

- Project management
- Creating a feasibility report
- Creating of concepts for the areas sales, procurement, production and the integration from the logistics to financial accounting.
- Realizing the integration to the financial accounting
- Implementing and customizing of the areas procurement, inventory management and production
- Training of the key users and the users
- User support
- System support

10/1992 - 04/1993
Conglomerate Merger

Application Consultant

For an conglomerate merger a procurement system for nearly 800 users was designed, realized and implemented.

In the design phase the necessary modules were divided to several application consultants.

- Analyzing goods receipts, incoming goods inspection and return of deliveries
- Creating blueprint for realizing

06/1992 - 10/1992
Satellite manufacturing

Project Management / Business Process Consultant

Before implementing an ERP software a business process analysis was made.

The areas procurement, material management and production planning and execution were analyzed.

- Project management
- Analyzing the processes of the areas procurement, material management and production planning and execution

04/1991 - 06/1992
Plant Engineering

Project Management / Application Consultant

Before implementing an ERP software a business process analysis was made for the areas sales, procurement, inventory management, financial accounting and controlling. In addition to it an evaluation for an CAD software for the business area steel construction was done.

- Project management
- Analyzing of the business core processes
- Implementing and customizing of the areas procurement, inventory management
- Training of the key users
- User support
- Evaluation of a CAD software

08/1990 - 02/1992
Mechanical Engineering

Application Consultant

Before implementing an ERP software a business process analysis was made. Based on these information in the areas sales, procurement, inventory management, production planning and execution and financial accounting the ERP software was implemented.

- Implementation and customizing in the areas sales, procurement and inventory management.
- Training of the key users
- User support

08/1989 - 07/1990
Measurement and Control Technology

Application Consultant

In an international company the software in the areas sales, procurement and inventory management was updated from a customer release to a standard release. A repair execution was new implemented.

- Training of the key users and the users
- Creating a blueprint for the repair execution
- Implementing and customizing in the areas sales, procurement, inventory management and repair execution
- Implementing and customizing of the consumption-based planning
- User support