

Rudolf Fischer
Gleueler Straße 184
50935 Köln
www.r-j-fischer.de

Mobil D:+49 (0)172 / 942 4401
E-Mail:info@r-j-fischer.de

Curriculum Vitae

Name	Rudolf Fischer
Year of Birth	1961
Nationality	German
Languages	German, English, French
Graduation	Mechanical engineer (Diplom-Ingenieur Maschinenbau)
Branches of Business	Metal Industry Mechanical Engineering and Construction Furniture Industry Chemical Industry Electronic Industry
Main Focus	Project Management ERP– Implementation Project Management R/3-Implementation (PP, PP-PI) Customizing R/3, Modul PP, PP-PI Customizing SAP SCM, Modul APO Integration Management R/3 – Accountancy and Logistics
Professional Experience since	1986
SAP Experience since	1996
Modules	SAP R/3 PP, PP-PI, Variant Configuration, Integration with SD, MM, CO, QM, APO All releases, actual Suite 7 (ERP 6.0, SCM 7.0) SAP SCM APO (PP/DS, ATP, CIF) Integration with R/3, Enterprise Portal All releases, actual SCM 7.0

Curriculum Vitae

Project History		
09.08	Today	SAP Standard Training in ERP PP-PI in Walldorf PLM115 SCM250 SCM340 SCM920
02.12	Today	<u>Project Management / Application Consultant</u> Support SAP APO-PP/DS for a pharmaceutical company, SAP ECC - PP-PI, SAP APO
02.11	01.12	<u>Project Management / Application Consultant</u> Roll-In SAP R/3 PP-PI in Korea for a chemical company <ul style="list-style-type: none"> • Project management PP-PI • Training of the key users • Definition for the master data take over • Implementation and customizing of PP-PI • Implementation and customizing of APO-PP/DS • User support
02.10	01.11	<u>Project Management / Application Consultant</u> Roll-In SAP R/3 PP-PI in India for a chemical company <ul style="list-style-type: none"> • Project management PP-PI • Training of the key users • Definition for the master data take over • Implementation and customizing of PP-PI • User support
01.09	01.10	Junction of 4 company codes in SAP ECC to one for a chemical company in France
11.07	12.08	Release change from SAP R/3 4.6B to SAP ECC 6.00 and SAP APO 3.1 to SAP SCM 5.0 for a chemical company
03.06	11.07	Harmonization for a chemical company for the regional systems Europe and America for the moduls: R/3 Production, SCM-APO, SAP xMII, MES
02.05	03.06	<u>Project Management / Application Consultant</u> Roll-In SAP R/3 PP-PI in Italy for a chemical company <ul style="list-style-type: none"> • Project management PP-PI • Training of the key users • Definition for the master data take over • Implementation and customizing of PP-PI • Implementation and customizing of APO-PP/DS • User support
12.03	02.05	<u>Project Management / Application Consultant</u> Roll-In SAP R/3 PP-PI in France for a chemical company <ul style="list-style-type: none"> • Project management PP-PI • Training of the key users • Definition for the master data take over

Curriculum Vitae

		<ul style="list-style-type: none">• Implementation and customizing of PP-PI• Implementation and customizing of APO-PP/DS• User support
--	--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Curriculum Vitae

09.98	today	<p>Project Management / Application Consultant (SAP)</p> <p>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.</p> <ul style="list-style-type: none"> • SAP SCM (PP/DS, ATP, CIF) • ECC PP, PP-PI, Variant configuration • Creating roles in the Enterprise Portal • SAP MII • SAP ME
03.03	11.03	<p><u>Project Management / Application Consultant APO</u></p> <p>Optimization SAP APO PP/DS for a chemical company in Germany and France</p>
01.02	02.03	<p><u>Project Management / Application Consultant APO</u></p> <p>Implementation of SAP PP/DS in a chemical company in France</p> <ul style="list-style-type: none"> • Project management PP/DS • Training of the key users • Implementation and customizing of PP-PI • Implementation and customizing of APO-PP/DS • User support
07.00	12.01	<p><u>Project Management / Application Consultant PP-PI</u></p> <p>Implementation of SAP PP-PI in a chemical company in France</p> <ul style="list-style-type: none"> • Project management PP-PI • Training of the key users • Definition for the master data take over • Implementation and customizing of PP-PI • User support
01.00	05.00	<p><u>Project Management / Application Consultant Variant Configuration</u></p> <p>Implementation of SAP Variant configuration in a chemical company in Germany</p> <ul style="list-style-type: none"> • Blue Print • Training of the key users • Implementation and customizing of Variant Configuration, make to order
01.00	09.00	<p><u>Project Management / Application Consultant PP, Variant Configuration</u></p> <p>Optimization SAP PP, Variant Configuration for a mechanical company in Germany, make to order</p>
01.99	12.99	<p><u>Project Management / Application Consultant PP, Variant Configuration</u></p> <p>Implementation SAP PP, Variant Configuration, make to order for a mechanical company in Germany</p>

Curriculum Vitae

01.98	09.98	<u>Project Management / Application Consultant PP, Variant Configuration</u> Implementation of SAP PP and Variant Configuration in a steel company <ul style="list-style-type: none"> • Project management PP, Variant Configuration, make to order • Training of the key users • Definition for the master data take over • Implementation and customizing of PP, Variant Configuration • User support
10.96	04.97	<u>Project Management / Application Consultant PP, Variant Configuration</u> Implementation of SAP PP and Variant Configuration in a electronic company <ul style="list-style-type: none"> • Project management PP, Variant Configuration, make to order • Blue Print • Training of the key users • Definition for the master data take over • Implementation and customizing of PP, Variant Configuration • User support
01.97	03.99	<u>Project Management / Application Consultant PP</u> Implementation of SAP PP in sanitary industry In 5 plants <ul style="list-style-type: none"> • Project management PP • Blue Print • Training of the key users • Definition for the master data take over • Implementation and customizing of PP • Optimization
08.96	10.96	<u>Project Management / Business Process Consultant</u> 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 a very effective method defined and aligned with the customer. 10 consultants were coordinated to collect the data and to optimize the business processes. <ul style="list-style-type: none"> • 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