

Michael Möller, business data processing specialist

Address: Peter-Eckermann-Str. 7
98693 Ilmenau
Germany

Telephone: + 49 (0) 177 / 89 58 512

Fax: + 49 (0) 1212 / 51 07 36 092

E-Mail: mmo@michaelmoeller.net

Internet: www.michaelmoeller.net

Date of birth: 1979-05-22

Nationality: German

**Development and consulting**

Profile:

- Consulting, development and project-accompanying support with the mySAP PLM extension
- Planning and realization of legacy data migration
- Conception and implementation of new processes for SAP cFolders as well as development of reporting, dialogue and workflow applications based on SAP

Experience:

- Conception and development of applications based on SAP
 - cFolders-, BSP-, ABAP-, Workflow-, SmartForms-, Reporting and Dialogue applications
- Introduction and customer specific enhancements of SAP DMS
 - Customization, classification, file conversion, archiving, interfaces and linking to external systems, easyDM, complete knowledge of expandability
- Planning, implementation and realization of legacy data migration
 - Planning of the migration, creation of the migration concepts, realization of the migration programs
 - Migration of all PLM-Objects, such as documents and originals, material master, bill of materials, document structures, equipments, change masters, customer specific objects

Languages:

- German (native language)
- English
- Spanish

Regional flexibility:

- world-wide
- on-site deployment possible up to 100%

Technical knowledge

**Programming languages/
Programming models/
Interfaces:**

WebDynpro, ABAP, ABAP OO, BSP, HTMLB, HTML^{business}
Java, JSP, C#, VB.net, DOM, SAX
XML, XPath, XLink, XML Schema, XSL/XSLT, XSL-FO
HTML, XHTML, DHTML, CSS, JavaScript, VB Script
SQL

**Systems/
Web servers:**

SAP ERP, SAP R/3, SAP cFolders, SAP Content Server
SAP Web-Application-Server, SAP Internet-Transaction-Server

**Solutions/
Applications/
SAP modules:**

SAP Product Lifecycle Management (PLM)
SAP Document Management System (DMS)
SAP Business Workflow
SAP MM, CA, PP

Project history

since 12/05	Project: Extension of SAP PLM Role: Software architect Contents: -Technical Design of extensions to SAP PLM standard functionality -Planning and realization of the legacy data migration -Development of the functionality for integrating external customers and partners using SAP cFolders and openPDM Industry: Original Equipment Manufacturer (Trains) SAP-Modules: MM, PP, CA
11/06 – 12/06	Project: Implementation of the conversion process Role: Software architect Contents: Planning and realization of the office conversion based on SAP conversion framework Industry: Medical industry SAP-Modules: CA
09/05 – 12/05	Project: Configuration management in SAP Role: Software architect/ Developer Contents: Implementation of a configuration management process in SAP Industry: Original Equipment Manufacturer (Trains) Technologies: ABAP, ABAP (OO) SAP-Modules: MM, PP, CA
09/05 – 12/05	Project: Migration of a legacy system Role: Software architect/ Developer Contents: Migration of a GAIN system Industry: Original Equipment Manufacturer (Trains)
08/05 – 11/05	Project: Implementation of a quality management process Role: Developer Contents: Implementation of a new designed quality management process in SAP. Industry: Automotive industry Technologies: ABAP, ABAP (OO), iPPE
04/05 – 07/05	Project: Analysis of a quality management process Role: Process analyst Contents: Analysis of an existent quality management process for implementation in SAP and creation of specification and IT-Concept. Industry: Automotive industry
12/04 – 01/05	Project: Web access to EDM data Role: Developer Contents: Web Access to product structures and document data for customers and suppliers. Industry: Medical industry Technologies: ABAP, ABAP OO, BSP, HTML, DHTML, CSS

08/04 – 09/04	Project: Customization of the SAP change process Role: Developer Contents: Functional extension of the SAP change process with the integration of SAP Business Workflow Industry: Medical industry Technologies: ABAP, SAP Business Workflow
05/04 – 06/04	Project: Dynamical BoM representation Role: Developer Contents: Dynamic representation of BoM data using SAP office integration Industry: Automotive industry Technologies: ABAP, Visual Basic
01/04 – 04/05	Project: Extension of SAP PLM Role: Developer Contents: Development of an integrative scenario based on mySAP PLM standard functionality for the replacement of 4 legacy systems and standardization of development and business processes Industry: Original Equipment Manufacturer (Trains) Technologies: ABAP, ABAP (OO), XML, SAP Business Workflow SAP-Modules: MM, PP, CA
07/02 – 01/04	Project: Development of a collaborations platform based on SAP cFolders Role: Development manager Contents: Extension of the SAP cFolders: <ul style="list-style-type: none"> ▪ New business objects ▪ Offline interfaces and backend integration ▪ Address administration and date definition ▪ Up/Download-functionality Industry: Construction industry Technologies: ABAP, ABAP OO, BSP, Java, XML, XSL, HTML, CSS, JavaScript