

Octavian Janner

11 Newbury Close, Cliffe Woods, Rochester, Kent, UK, ME3 8HU,

M1(O2) +447515967603 M2(EE) +447931015285 E:jannero64@yahoo.co.uk

Nationality: British and Romanian **Current work status:** please call

Profile:

I am a Microsoft and SQL Server professional (architect/designer/developer) with 20 years hands on experience. I mainly do hands on Business Intelligence, Data warehousing and Data Migration solutions (architecture to implementation) using Microsoft BI tools stack, SSIS, SSAS, SSRS. I am business minded, and have a can do attitude. I'm a relaxed and clear communicator at all levels and a team player or a good leader if the team needs one. Although structured, comprehensive and focused in approach, I produce simple, creative and useful solutions. Where possible, I design and implement solutions based on metadata. These solutions have system generated, dynamic, configurable code and associated comments for clarity. This approach produces explicit and highly maintainable code.

Tags:

Sql Server, SSIS, SSAS, SSRS, SAP, Siebel, Data architect, Solution architect, Data Migration, Data Warehouse, Cubes, TSQL, Dynamic SQL, Metadata driven SQL, Configurable SQL, SQL templates, MDX, Business Intelligence, ETL, Data Quality, Access apps, MySQL, PHPMyAdmin, Pandora, Jira, Confluence, GitHub, Continuous Integration, Full Lifecycle, RIO, Cerner, NHS, Health, Utilities, Financial Services, Recruitment, Assets Management, Reference Data, Master Data, Data Modelling, Business Analysis, Project Management, SSADM, PRINCE, Agile, SCRUM, Sprint planning, MS Project, Web apps, Web Sites, TikiWiki, CMS, Intranet, , Toad, Erwin

Education:

MSc in Information Systems Design, University of Westminster (1995 - 1996) Subjects: RDBMS, Systems analysis and design (including OO), SSADM, PRINCE, DSDM, RAD, Oracle, Information Systems Management.

BSc Biotechnical Systems Engineering, Bucharest University, Romania, full time (1982-1987) Subjects: Mathematics, Physics. Biotechnology, Mechanics, Manufacturing, Management, Law

Romanian baccalaureate (A Levels) in Mathematics, Physics and Literature

Fluent Romanian and English – basic French, Spanish and Italian, a little Russian

Career History:

Current position

Consultant, Data migration - Oracle – Local Authority (can't disclose) social care application migration Oct 2015 – ongoing (1 week notice)

Consultant Architect/Programmer for a social care application migration

I am the technical consultant (assisting) and programmer for:

1. Migration methodology
2. Migration planning
3. Implementation
4. Configuration

Contribution to the design and build:

- Migration engine design (100%) and implementation (programming) (80%)
- Assist with migration documentation, scope, strategy and methodology
- Assist with planning and management of migration activities
- Tools used, Oracle and Access

Programmer (Consultant, Data migration workstream lead - SQL Server) – Royal Brompton and Harefield NHS Trust March 2015 – July 2016

Consultant Architect/Programmer for a data migration ETL from IExpress to Lorenzo (CSC). I also acted as technical lead in the following areas:

5. Integration
6. Testing

7. Reporting
8. Configuration

Contributed to the design and build of the:

- Migration engine design (100%) and implementation (60%)
- Migration documentation, scope, strategy and methodology (100%)
- Planning and management of migration activities (100%)
- Tools used, Oracle and SQL Server (SSIS and SSMS), web based development tool
- IFFs mapping, implementation and DCSs definition, maintenance, synchronisation
- Used for the first time in CSC migration the HDP tool. Excellent supplier relationship.

Programmer (Consultant Data migration testing - SQL Server and DB2) – Hampshire Health NHS Foundation Trust Basingstoke Sept 2014 – Jan 2015

Consultant Architect/Programmer for a data migration ETL and testing from Cerner to ISoft Patient Centre. There are 4 main areas of activity I was involved in:

9. Deletion of migrated core data records from an existing, current data warehouse
10. Completeness, core and reference data referential integrity test before and after
11. Summaries on reference data entries in core data before and after migration
12. Reports testing on the current data warehouse before and after migration

The implementation was based on dynamically built sql scripts from config/control data based on metadata extracted from the system tables available.

The size of the data tested runs into hundreds of millions of records and the outputs created with the nearly 5000 dynamically built sql statements produced more than 100k of test results. These were programmatically analysed further in order to identify issues.

- IBM DB2 with Data Studio
- SQL Server with SSMS
- NHS reference data and data mappings
- Dynamically built SQL scripts
- Complete data quality implementation with more than 100k comparative results

More career history

Programmer (SQL Server) – Barts and the London NHS trust Jan 2014 – Jul 2014

Programmer (Data quality - SQL Server) – Michael Page Sep 2013 – Jan 2014

Consultant (Data quality - SQL Server programmer) – British Gas Feb 2013 – July 2013

Consultant (Solution architect – SQL Server) – CNWL NHS London Oct 2012 – Feb 2013

Consultant (SQL Server Developer) – Wonga UK March 2012 – Sept 2012

Consultant (SQL Server) Data migration solution – Berkshire PCT Oct 2010 – Jan 2012

Consultant (SQL Server) Data migration lead – States of Jersey Health 2009 – 2010

Consultant (SQL Server) Data warehouse architect - Sidcup NHS Trust 2008 – 2009

Consultant (SQL Server Developer) Data migration lead – Havering PCT 2007 – 2008

Consultant – KPIs solution architect/designer - NHS London 2006 – 2007

SQL Server developer – Automated data collection - Lewisham E A 2005 – 2006

In-house developer – SQL Server Estates and management (Rotch Group) 1999 – 2005

Systems developer – SQL Server developer - Forest Healthcare NHS Trust 1996 – 1999