









Jean-Jacques FEIERABEND



Senior WinDev Developer
Senior Project Manager
Senior ICT Manager

Informations

-  webjaseur@outlook.com
-  +32 475 510 001
-  2 rue Franz DEFNET
1341 Ottignies-Louvain-la-Neuve
Belgium
-  www.webjaseur.com
www.nathalieannoye.com
-  [linkedin.com/in/jean-jacques-feierabend-0a52265](https://www.linkedin.com/in/jean-jacques-feierabend-0a52265)
-  22 February 1963
58 years old
-  Married with Nathalie Annoye
(Graphic Designer)
-  BE0875.572.082

Languages

- French Native
- English Good working knowledge
- Dutch Good working knowledge

Profile Summary

- Creative / problem solver / fast, reliable, and autonomous developer
- Using WinDev development since version 9 until today version 26.
- Quick understanding of existing code.
- More than 30 years of development in C++ and WinDev W-language.
- Strong expertise in real-time application development.
- IT Academic background

Career Summary

- 2005 - Present **WebJaseur SRL**
Freelance WinDev Developer
 - Software development using WinDev, WebDev and WinDev Mobile
 - Website creations. (Php, WordPress, ...)
 - Scrum master
 - Owner of company WebJaseur SRL
 - Main customers:
 - CSM on Demand (7 years)
 - BTMU (2 years)
 - TV Data (5 years)
 - PSA (2 years)
 - Connect People (2 years)
 - NSI
- 2000 - 2005 **TVDATA SA**
Senior WinDev Developer – Project Manager
 - Team leader, analysis, and conception of all developments.
 - 25 different live sports are managed.
- 1990 - 2000 **Organisport International**
C++, WinDev Developer – ICT Manager
 - Team leader, analysis and conception of all developments.
 - Participation to 3 Paris-Dakar as manager of all official rankings.
- 1985 - 1990 **TBR**
Manager, Accounting, ICT
 - Construction company manager
 - Responsible for personnel management and analytic accounting.

Jean-Jacques FEIERABEND

Software and Technologies

WinDev, WebDev, Mobile, W-language
(own my dongles (3) until version 26)

XML, XSD, JSON

HTML, CSS, AJAX, PHP, Java (Script),
JQuery, CMS

C, C++, Visual Studio, Eclipse

SQL

Object oriented, UML

Webservices, Windows server services

Scrum Project follow-up as Scrum
Master using Jira tools

Microsoft Office : Word, Excel,
PowerPoint, Outlook, Publisher

OS : Windows 10, Mac OS X, Linux

Adobe Photoshop, Illustrator,
InDesign, Lightroom

Internet, Extranet, Intranet

Network, TCP/IP, Ethernet, VPN,
Servers, Router, Wi-Fi, Mobile, ...

Academic Background

Degree in Computers Sciences,
EPHEC Brussels, 1984

Projects

CSM On Demand SA – Previously B&C Group SA

ERP – Training users

- Developing internal ERP Pharma specific software following GAMP and 21 CFR Part 11 rules, ISO 27001 Standards, written with WinDev, HFSql and SQL server databases.
- Extranet and web services using WebDev
- Invoicing module exporting in XML sent using ftp, PDF sent by email
- Distribution using software setup temperature devices
- Warehousing Stock management using Zebra scanners using local made tools with WinDev Mobile.
- Minimum et maximum stock reporting.
- Real time customer stock on Extranet
- Training materials made with PowerPoint and videos. AWS Polly Text to Speech to create multiple languages explanation with digital voices.
- Scrum methodology for project management.
- Time tracking of all staffs linked to projects, cost reporting for accounting.
- Quotes with modifications history management.
- Improved for use in Azure environment. (Update, Patch, USB Device, ...)

BTMU – Bank of Tokyo

SEPA – Help desk

- Using development made in Windev like Windows services or web services to transfer XML files SEPA or ISO20022 received from different streams like Isabel6 to AS400 databases (EasyCom AS400 Windev library) or transfer in the common management tool of the bank by FTP.
- Creating monitoring tools to ensure the proper execution of transfers made by various services tools and smooth-running survey of all services used.
- File conversion SEPA XML pain.001.001.02 in pain.001.001.03 and file type Direct Debit pain.008.001.01 in version 02 with verification of all FEBELFIN rules, ISO 20022.
- Creating communication and reporting tools with the National Bank to meet current rules CKO2 and Bank specific KYC application (Know Your Customer).
- All developments were made in WinDev.
- Assisting users with Windows Office software (word, excel ...), the use of programs like Citrix virtualization and intern bank management tools specific by users.
- AS400 and HFSql databases
- Isabel6 linking through secured ftp access.

PSA Group – PSA Belux

ERP

- Automotive importer specific software using WinDev, HFSql and SQL server databases.
- Manage imported vehicles – new and used vehicles following specific business management rules

CMI – John Cockerill

ERP

- Fleet management specific software using WinDev, HFSql and SQL server databases.
- Cost reporting linked to SAP through BAPI queries.

TVDATA - Organisport

Real Time Events

- CAP 48: Coding telephone donation in real-time during a TV show. Software using WinDev and PHP languages, HFSql and MySql databases. Results sent to website. The client wants a safety way to avoid losing any donation, assumed with a triple backup system; 2 database servers receiving all the records and each computer have a local database. Reporting to Bank mass payments transfer file.
- Graphic library: real-time broadcast graphics anti-aliased system written in Visual C++ oriented objects communicating with different broadcast graphic frame buffer.
- UCI World Cup Ranking software with multiple events the same day. Mass mailing reporting system.
- Broadcast sport management software for Individual or Team Sports : Athletics, Cycling, Football, Basketball, ... 25 different sports.
- Real-time positioning different vehicles on specific route using linked GPS mobile tools, estimating the time differences.

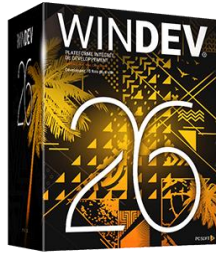
Metal Concept

Reporting tools

- Automatic PDF reporting system reading file from an industrial measure tool (precise to 5 micron). Main difficulty was to analyse the non-documented data file format and apply matrix calculation (least squares technique).

Jean-Jacques FEIERABEND

Software used



WINDEV®



WEBDEV®



WINDEV®
Mobile



HFSQL®



Adobe



Photoshop



Illustrator



Acrobate

Microsoft®
Office 365



Word



Excel



Outlook



PowerPoint



Publisher



SharePoint



Teams



One Note