

PROFILE

Graduated as Industrial engineer, I had a first experience in a telecommunication company. Since then I jump in the MS .NET world

CONTACT

PHONE: +32 476.81.63.32 City: Liege Country: Belgium Citizenship: Belgian

LINKEDIN: http://be.linkedin.com/pub/johnnykamnang/ EMAIL: Johkamnang@yahoo.fr Website www.refre.be Blog: Refre07.blogspot.com

ACTIVITIES AND INTERESTS

Gospel Software Development Sport Music Video Games Travelling Books

JOHNNY KAMNANG VALERY

TITLE

.NET Software egineer (desktop, mobile, web) Project leader Industrial engineer Electricity, electronic and Telecom (CCNA)

EDUCATION

2000: ECAM – MASTER as INDUSTRIAL ENGINEER section electricity, Eletronic and telecom

2003: Technifutur: .NET software engineer

EDUCATION

2000: ECAM – MASTER as <u>INDUSTRIAL ENGINEER</u> section electricity, Eletronic and telecom

2003: Technifutur: .NET software engineer

CERTIFICATION

- 2012 <u>70-511</u>: Windows Application Development with Microsoft .NET Framework 4 (WPF/Winforms)
- 2006 Cisco CCNA

TITLE

- 2017 Building REST services with ASP.NET web api
- 2016 Unit Testing
- 2011 WPF-Silverlight-MVVM
- 2010 Unit Testing TFS
- 2007 .NET3.5 overview
- 2006 .NET2.0 Pattern and best practice

SKILLS

.NET (1.0 to 4.8) (C#) .NET core 3.1 BLAZOR WPF/Winform/Silverlight/WINRT/WIN10 Android-Iphone (Xamarin) WCF, REST – JSON SQL server Oralce HTML,XML,JQUERY ASP.NET (MVC – core) Visual studio, TFS

PROJECT MANAGEMENT

Agile Scrum Kanban

FUNCTIONAL ANALYSIS

UML User process owners interviewing

QUALITY INSURANCE

Technical documentation Unit testing Validation documentation GaMP validation

SOFTWARE ARCHITECTURE

OO design SOLID MVVM, MVC IoC Database design

WORK EXPERIENCE

Senior software Developer (2020-Now)

Lasea (rue des chasseurs ardennais 10, 4031 Liege)

Communication with Laser generator device

Senior software engineer (2011-2020)

ISTA (Square Marie-Curie 50, 1070 Anderlecht, Belgium)

EDI (Electronic Data interchange):

Provide to ISTA's customers their billings and/or invoices via WebApi or file (flat, excel). The project required interviews of billing and accounting department to analyse the needs and define specs **Techno:** C#, asp. pet core webapi. MS Azure

Techno: C#, asp.net core webapi, MS Azure

Error Management:

Ista provide to their customer a view to their device in error, consumption. An operator validates the errors **Techno**: C#, webapi, WPF, SQL server 2019, entity framework

ISITOP2020:

Website that browse data from the building portfolio **Techno**: C#, webapi, asp.net core, SQL server 2019, entity framework core

Butterfly project: Migration of the old ERP to a corporate solution: SAP, Webnimbus (billing platform), WOM(planning management platform). This corporate solution is hosted in Germany Requirement analysis : Visit other countries and analyse the way they work Gap analysis, Process definition and documentation, Planning Testing, validation and verification, Training teacher

Techno: Word, Powepoint, Visio, Excel

ISTA new feature integration:

ISTA devices allows feature to help tenant to avoid over payment. IE ISTA meters allows water meter to detect leakage. The project is to allow administrative department to enable the leakage detection, then the apartment receive email/sms that warns there is a leakage. **Techno**: C#, PL-SQL

ISTA PDA3 software integration:

ISTA device (water meter, Heat cost allocation meter,..) are parametrized via a PDA. The process need to be integrated with the ERP. The PDA and his software comes from ISTA Germany (headquarter). I am the full project manager in every aspect:

- Design and architecture data going from ISTA ERP to the PDA
- Design and architecture data coming from the PDA to populate the ERP
- Training the field guys on how to use the PDA (software)
- Train the field guys on how the identify radiator, how to measure radiators (not software related)
- Train the planning department how the generate intervention for field guy
- Train administrative department to deal with unknown radiator
- Report PDA software errors
- Project plan
 - Documentation and tutorials

Techno: C#,T-SLQ,P-SQL, ADO.NET, Entityframework, Word, powerpoint, excel

REWARD

Night on the town <u>award</u> for the software validation and compensation of the resource gap - November 2007 Lead the Validation and the verification of

the whole FASTIab software. This validation followed the GaMP requirement.

<u>Certificate of appreciation</u> providing the Gallea project - (June 2008)

New release creation with new feature of the FASTlab software in order to produce a new tracer: Gallea

Microsoft App Wizard Winner : A ticket for the //Build 2015 (February 2015)

ISTA major contribution award 2012-2017 (January 2018)

LANGUAGE

French as mother tongue English: fluent Knowledge in Dutch

WORK EXPERIENCE

The AMM (Automatic meter management) :

ISTA meter devices (water meter, Heat cost allocation,...) communicate via radio to a gateway. This gateway sends measurement data and consumption via GSM/GPRS network to the billing system.

This is probably one of the biggest project on ISTA Belgium. The average implementation tome for other countries was 2 years. After 8 months, our system was up and running in production (Fastest ever done).

- I analysed specs for Belgium,
- I installed Windows server 2008R2
- I Installed SQL server
- I created the Database architecture design in order to contains every AMM data (Sql Server)
- Architecture, design, code and test of the webservice (WCF), WSDL came from Germany
- Architecture, design, code and test of the synchronisation software between the ERP (oracle) and the AMM

Techno: C#, WCF, T-SQL- P-SQL.

The AMM internal console:

In order to help administrative department to see consumption or correct buildings configuration mistakes, I create a console accessible via a web browser **Techno**: C#, asp.net core MVC

The AMM data mining:

The AMM system generates a huge amount of data. It's possible to draw conclusions : for example a too high consumption, mixer problem (water going back and forth inside the water meter),... That allows to prevent any billing error. **Techno:** C#, T-SQL, P-SQL

Office Automation: Analyse customers data coming from Microsoft Excel, and generate a document to make a sale's offer. **Techno**: C#, WPF, Open XML

Website toolkit: Website with many tools for technical department (asp.net webform)

Network and infrastructure administration

Senior Software engineer (2010 – 2020) Part time freelance

Websites development: XHTML, HTML5, Jquery, PHP, javascript

- <u>Schwarzline</u>
- <u>SDTECH</u>
- <u>Deadalus engineering</u>
- <u>cloudpix</u>
- <u>Tshouly concept</u>
- <u>Carrefour express</u>

WORK EXPERIENCE

Silverlight Business Application (Silverlight 4): Conformity

Noncompliance management using SQL express 2008R2, WCF RIA, Silverlight4 Mobile app:

- Windows Phone (7,8)
- Windows 10,
- Android, iPhone

 Punchline/Music Boss(>100.000 downloads)
 is the best Blind test and music quiz.

 Users are able to select the app that correspond to their type of music.

 Music Boss Afro

 Music Boss Pop

 Music Boss Rap US

 Music Boss Chanson française

 Punchlines Booba

 Punchlines Michael Jackson

Techno : C#, Xamarin forms, UWP, WinRT, Widows Phone SDK, azure mobile app service

Software development engineer (2003 – 2011)

GE Healthcare (Rue Marie-Curie 10, 4431 Loncin, Belgium)

- Creation and management of the Radioactivity detector calibration process in C#
- Business intelligence: generation of dynamics reports with SQL Server reporting service (Synthesizer, Dispenser, Calibration,...)
- Tracking of any anomaly and recording into a custom event logger
- Data sampling graph (custom component made in winform C#).
- Develop the control of the electro-mechanic rotary actuator on the PLC side - (2007 (ANSI C))
- Develop a control library in C#.NET to fit the General Electric Common User Interface requirement specifications (C#1.0 and migration in C#2.0)
- Migration to VS2008 Team foundation server and SQL express 2005 -(2008)
- Maintenance of the synthesizer visualization via Adobe Flash component (2007)
- Migration of the Flash component to a WPF representation of the synthesizer (2011)
- Migration of the complete user interface to the General Electric Common User Interface (CUI)
- Management of a SQL patch generator (ADO.NET)
- SQL script encryption
- Integration of a third party reporting software 'Combit List&Label'
- Integration of third party software 'Janus Gridex'
- Integration of third party software: Style xp, and creation of a Windows XP theme.
- Documentation
- Validation&Verification (GaMP)
- UML
- IT management.

Ciena Ltd. (2000 - 2002)

Field support engineer