

Resume Mike Bevers

Personalialia

Lastname: Bevers
Firstname: Michael (Mike)
Born: June 24, 1984
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Languages

Nederlands: Moedertaal
English: Fluently speaking, reading and writing
Français: Bon parler, lire et écrire
Deutsch: Schwach sprechen, lesen und schreiben

Education

High school	OLV College, Vilvoorde Majored in "Economics and Modern Languages" Graduated in 2002
College	KUB, Brussels Chosen major: "Applied Economic Science" Dropped out in 2004, it was not my cup of tea.
College	Erasmus, Brussels Majored in "Applied Computer Science" Graduated in 2007 with a professional Bachelor degree

Certification, Training & Community

Microsoft Certifications

MCTS: .Net FW 2.0: Application Development Foundation
MCTS: .Net FW 2.0: Distributed Application Development
MCTS: .Net FW 2.0: Web-based Client Development
MCTS: .Net FW 2.0: Windows Applications
MCPD: Enterprise Application Developer
MCTS: Team Foundation Server 2010, Administration

<https://mcp.microsoft.com/authenticate/ValidateMCP.aspx>

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Trainings & seminars

2011/03: Building rich clients with Silverlight 4 (U2U)
2010/12: Technology Consulting Workshop
2010/06: Microsoft Architect Forum (Windows Azure)
2009/10: Introduction to Agile/Scrum
2009/03: Techdays (Antwerp)
2008/03: Techdays (Ghent)
2007/12: SQL Server Integration Services

Communities

Regular visitor of VISUG & AZUG events

Competences

Microsoft .NET

C# (.NET 1.1 => 4.0)
Visual Studio .NET (2003 => 2010)
Windows Forms / WPF / Silverlight 3/4
ASP.NET & ASP.NET MVC (1.0 | 2.0 | 3.0)
Windows Communication Foundation (WCF)
Team Foundation Server (2005 / 2010)

Data Management

Microsoft SQL Server (2000 / 2005 / 2008)
Oracle (basic)

Scripting Languages

PHP
DHTML / CSS
Javascript / JQuery

Methodologies & Design Patterns

MVP in WinForms
MvVM in Silverlight 3 & 4 and WPF
Inversion of Control (Ninject, Autofaq, custom)
Test Driven Design
Domain Driven Design
Scrum

Soft Skills

Pro-Active
Team player
Solution minded
Training
Coaching

Work Experience

Alti-Cernum

Duration: Undetermined, March 2011 to ...
Position: Microsoft Techno Consultant
Title: Senior .NET Consultant
Website: <http://www.cernum.com>

Projects

Electrabel (5 months): EagleOne

Description: EagleOne was created to replace a legacy mainframe system which an enduser used to validate data.

Environment: .NET 4.0, Silverlight 4, WCF, Mvvm, IoC, TDD

Task: Designer | Lead developer | Coach (3 junior dev's)

Electrabel (4 months): Job Scheduler

Description: A custom "Windows task scheduler"-like application.

Environment: .NET 4.0, Silverlight 4, WCF, Mvvm, IoC, TDD, SQL Server 2008

Task: Designer | Lead developer

Electrabel (2 months): E-GenCo

Description: E-GenCo is an ASP.NET / Silverlight application with a WCF backend written in C#. MS SQL Server 2008 is used as a data store. It integrates data from various systems, generates reports and provides operational support.

Environment: .NET 3.5, Silverlight 3, WCF, Mvvm, IoC, SQL Server 2008

Task: Developer

Capgemini Belgium

Duration: January 2010 to February 2011
Position: Microsoft Technology Service Line Consultant
Title: Senior .NET Consultant
Website: <http://www.be.capgemini.com/>

Projects

Delhaize Belgium (10 months): Icaros Follow-up

Description: Icaros Follow-up is a Windows Forms application with a WCF backend written in C#. MS SQL Server 2005 is used as a data store. It integrates data from various systems, generates reports and provides operational support.

Environment: .NET 3.5, WinForms, WCF, Client-server, IoC, TDD, SQL Server 2005

Task: Designer | Lead developer | Technical Analysis | Coach (1 internal)

AB InBev (4 months): Track `n Trace

Description: Small warehouse management system with a web interface and mobile terminals used in the warehouse. Coached the team in IoC and MVP.

Environment: Winforms mobile application, MVP with .NET Compact FW 2.0 and custom IoC container. ASP.NET MVC 1.0, .NET FW 3.5 with Castle and NHibernate.

Task: Mobile application: Functional Analysis | Technical Analysis | Designer | Lead developer | Coach
Web application: Developer

Compuware Belgium

Duration: September 2007 to December 2009
Position: Solution Delivery Group (SDG) Consultant
Title: .Net Systems Designer/Developer
Website: <http://www.compuware.be>

Projects

SD Worx (5 months): Pre-Blox

Description: Generic interface that is able to interface systems like SAP, Manus+, Peoplesoft, etc with payroll software package: BLOX. Coached a junior developer.

Environment: Winforms application hosted on Citrix servers. Domain Driven Design with .NET 3.5 and entity framework

Task: Functional Analysis | Technical Analysis | Designer | Lead developer | Scrum methodology | Coach

SD Worx (3 months): Jet Air Fly, IDPS Interface

Description: Automatic calculation of Flying and Cabin crews wages.

Environment: Winforms application hosted on Citrix servers. Test Driven Design with .NET 3.5

Task: Technical Analysis | Designer | Lead developer

SD Worx (6 months): Various payroll tools

Description: Reporting tools which generates MS Excel workbooks
Reporting tools which generates Access databases
Wage scaling tools (for wage indices)

Environment: Winforms | ASP.NET | SSIS Reporting | .NET 2.0 | .NET 3.5

Task: Functional/Technical Analysis | Designer | Lead developer

Alcopa (12 months): Dealer Management System (eDAS)

Description: Business application used in car shops by personnel and administration.

Environment: 3Tier application using Winforms and MS Web Services, running on Citrix servers

Task: Migration from .NET 1.1 to 3.5
Maintenance front- and backend
Developing new features