

# CV – Jente Vets

### Personal Information

0	18/05/1994
$\triangle$	Herenthout
੍ਰਾ	Male
	Belgian

Bachelor

#### Profile

8

Junior .Net Developer

.NET	Junior
Visual Studio	Junior
XHTML, CSS, ASP.NET	Junior

## **Key Certificates**

IssuerCertificateAcquiredMicrosoft40-483: Microsoft Specialist: Programming in C#2015

#### Languages

Dutch English French Speaking Mother tongue Advanced Advanced Understanding Mother tongue Advanced Advanced Writing Mother tongue Advanced Advanced







## Career History

#### Axxes

08/2015- Present

Client	Emakina	
Period	08/2016 - Present	
Location	Watermaal-Bosvoorde (Brussel)	
Description	Web Developer	
	<ul> <li>Environment:</li> <li>I worked on different projects during my time at Emakina. Ranging from creating a proof of concepts and doing back-end development work to setting up the functional analysis for a project. The web development work (desktop + mobile) was mainly in a CMS environment. Mostly Sitefinity but sometimes also Tridion.</li> <li>Proof of concept of a mobile website with Sitefinity</li> <li>Subscribe form in Tridion using Selligent API</li> <li>Maintenance of an old banking website in VB.net MVC (front-end and backend)</li> <li>Deployment of a project in Sitefinity on an Azure VM (development and staging)</li> <li>Functional analysis and development coordination of a project in Sitefinity (development was outsourced to another company)</li> <li>Back-end development of a website in Tridion (adding business logic and managing the API's)</li> </ul>	
	<ul><li>Tools:</li><li>Sitefinity (Webforms and MVC)</li></ul>	
	<ul> <li>.Net 3.5</li> <li>WebApi</li> <li>WCF Services</li> </ul>	

Client	KPD Software & Services NV
Period	10/2015- 06/2016
Location	Halen
Description	Junior Software Developer
	Environment: The goal of this project was to create document management system that could be integrated with the main product BouwOffice and interacts with SharePoint. BouwOffice users could create price requests and orders and add documents to them. All of these documents have metadata. They then could email these documents to suppliers. Our application makes it easier to have an overview off all the documents, to centralize them and to share individual documents with other users and suppliers. The





application supports the basic CRUD operation on documents and also CRUD operations on SharePoint sites and sitecollections. SharePoint was used for the versioning of documents and the storage of the files and the metadata. The system has a web application for administrators and suppliers to manage the document and
to view them, if they have permissions. The WPF application had more functionalities for users to see metatdata, versions, etc.
<ul> <li>Created a WPF application with MVVM,</li> <li>Designed ASP.Net Core Web application with MVC and an ASP.Net Core Webapi.</li> </ul>
<ul> <li>Created the webapi to make the calls to the SharePoint REST Api easier for developers who are not experienced with SharePoint. for Web application,</li> <li>Researched ASP.Net Core and implemented functionalities to browse the structure in SharePoint (Sitecollection, sites and subsites),</li> </ul>
<ul> <li>Added documents and to send an email to suppliers with the specific documents.</li> <li>Create sitecollections and sites in the web application.</li> </ul>
<ul> <li>The WPF application also supports these functionalities, but also all actions on documents such as upload, download, delete, preview, check in, check out, publish, etc.</li> </ul>
- Worked on changing SharePoint templates and updating them true code.
Tools:
<ul><li>ASP.Net Core + MVC</li><li>WPF MVVM</li></ul>
WebApi
Autofac
AutoMapper
<ul><li>Entity Framework</li><li>Azure SQL</li></ul>
<ul><li>Azure SQL</li><li>SharePoint REST Api and CSOM</li></ul>
DevExpress

Client	AxxesNET Traineeship	
Period	08/2015- Present	
Location	Antwerp	
Description	Internal Training	
	<ul> <li>Developing Enterprise Applications</li> <li>Debugging</li> <li>N-Tier Applications</li> <li>Software Testing</li> <li>Big Data</li> <li>Di: Ninject</li> <li>CI &amp; Version Control</li> <li>Web Front End (AngularJs, Bootstrap,)</li> </ul>	





-	Clean Code
-	MVC .NET
-	LINQ+ Entity Framework
-	Service Layers
-	Mocking & Unit Testing
-	Introduction Scrum
-	Xamarin

Client	Ferranti Computer Systems (Internship)	
Period	03/2015- 05/2015	
Location	Antwerp	
	Antwerp Junior Developer Environment: The goal of this project was to analyze the possibilities of social media integration in the customer portal of the MECOMS system. The biggest and most important part of the project was to analyze Facebook and the Facebook API to make it clear to Ferranti how this can be used in their current system. The second part was to create a demo to show Ferranti an example of the possibilities. My task was to gain information about Facebook and the Facebook Graph API. I had to use the information I gathered, to create diagrams (use case diagram, sequence diagram, use case descriptions,) and to analyze the Facebook integration in MECOMS. After the analysis, I implemented three use cases from the use case diagram in the customer portal of MECOMS. I implemented the ability to link a Facebook account so the company could receive detailed information about their customers and the ability save likes and comments of a certain status update. To implement these use cases I created tables and coded classes in Microsoft Dynamics AX. On these classes I created services to use in Visual Studio so I could pass the data from one to another. <b>Tools:</b> Microsoft Visio 2010 Microsoft Visual Studio 2010 ASP.Net MVC X++ JavaScript	
	• X++	

Client	Cronos
Period	2013-2014
Location	Antwerp
Description	Hack The Future





The Hack The Future was a contest I took part in together with a classmate. The goal of the contest was to create a FreeCycle platform in .Net for users so they could give away the items they aren't using anymore.

I created the login and registration system for the FreeCycle platform. I also helped my classmate get the list of items from all the user accounts. We used Github to work on the project and I created the database in MySQL server.

#### Tools:

- Microsoft Visual Studio 2010
- ASP.Net MVC
- MySQL Server
- Github

#### Education and Extra Curricular

- 2012-2015 Bachelor Computer Science, Thomas More Hogeschool, group Technology and Design
   2010-2012 TSO Boekhouden Informatica, Kandinaal Van Roey Instituut
- 2015 40-483: Microsoft Specialist: Programming in C#

#### Knowledge and Experience Summary

Languages & Frameworks Languages	Visual Basic, c#, Java
Web	XHTML, CSS, ASP.net
ERP Software	Microsoft Dynamics AX, SAP







**Operating Systems** 

Windows, Linux, Android



T +32 3 234 99 58 E axxes@axxes.com