

Petar Vasilev

pepebg@hotmail.com

<http://peshos.com>

+447425249811

Software development and business consulting using the Microsoft stack of products and services. Last 7 years my focus is mainly on Microsoft Office SharePoint Server and the related technologies involved. Passion in JavaScript and UI development.

EXPERIENCE

Senior SharePoint Developer, Business Integrity/Thomson Reuters

(www.business-integrity.com)

London, United Kingdom

November 2014 – April 2017

Software developer responsible for the product – a tool for document automation – integration with SharePoint 2010/2013. My tasks included design and implementation of new features, support existing customers, write manuals and API examples, and work on the Office 365 prove of concept. I was also involved with building the MSI packages using WIX. Occasionally, I was also building custom tools and solutions for existing customers.

SharePoint Team Leader, ING (www.ing.nl)

Amsterdam, The Netherlands

January 2014 – August 2014

I was the technical team leader of an in house software development team. Projects me and my team worked on:

A web based portal build on top of SharePoint 2013 that was used by the sales representatives of all branches in the country to record sales, support activities, and leads. The information was then presented to the managers for analysis and export. The web interface was built on top of SharePoint 2013 thus taking advantage of the permission model, using a common branding, and manage different parts of business logic and templates, while the sales data was stored in a separate MS SQL database. Communication between both was done via a custom RESTful service build using Web API and C#. jQuery was heavily used for the UI, as well as the SharePoint CSOM.

A provisioning application that was used to create and configure a SharePoint structure of Sites for projects managed by different teams of ING. The structure of the projects was coming from an external MS SQL database and analyzed by the application which was then creating or updating the structure of the Sites, Lists, or Permissions for the specific project. The application was running on top of SQL Server Integration Services and was build using C# using SharePoint CSOM. Active Directory was queried to build the permission model.

Technical Consultant Level 3, Macaw (www.macaw.nl)

Amsterdam, The Netherlands

June 2013 – January 2014

Application architecture and development of various Microsoft technology based solutions. Depending on the customer, these were either SharePoint or ASP.NET based. Customers I worked for:

Mammoet (<http://www.mammoet.com/>) - I was part of the team that was working on their

SharePoint 2010 based intranet, used by about 5,000 of their employees. Work involved creating custom site templates, page layouts, migration of data using Metalogix, custom web parts and web control, branding, etc.

Corio (<http://www.corio-eu.com/>) - I worked on a few custom solutions, involving creation of custom web parts and controls used to represent external feeds and image galleries. I also worked on a custom solution used to import images from a third party storage into the local intranet on a daily basis. I was also involved in replacing the standard SharePoint forms of various document libraries and lists to support custom functionality requested by the customer.

Douwe Egberts (<http://www.de.nl/>) - I worked on one of their SharePoint 2013 public sites, helping with various UI related modules.

Heineken (<http://www.heineken.nl>) – I worked on a sales proposition for a project involving migrating a legacy URL portfolio managing solution into SharePoint 2013.

Senior Software Developer, Nintex (www.nintex.com)

Melbourne, Australia

August 2010 – May 2013

I was part of the team developing Nintex Analytics 2010, responsible for the UI of the product. This involved creating custom web parts using Silverlight (a chart and a grid), JavaScript based library used for communication between the web parts and other components of the product. I also worked on the administration and configuration part involving web application, site collection and site features. I also worked on developing the custom Ribbon controls.

Then I worked on a prove of concept for a mobile based solution. The concept involved communication between a mobile app and the custom Nintex Live Azure hosted services.

After that I was involved in migrating Nintex Workflow 2010 on premises version to SharePoint 2013. The migration used updates to the UI to accommodate the new master pages, file structure and installation package of the product.

Lastly I was involved in the initial version of Nintex Workflow for Office 365. Main responsibility was again the UI part of the product, developed using jQuery, knockoutjs and HTML5 canvas element.

Senior Software Developer, Virtual Affairs (www.virtual-affairs.nl)

Amsterdam, The Netherlands

October 2007 – August 2010

Application architecture and development of various Microsoft technology based solutions. Depending on the customer, these were either SharePoint or ASP.NET based. Projects I worked on:

ArdaghGlass (<http://www.ardaghgroup.com/>) - I was working on the company intranet, involving custom site templates, web parts and controls, navigation components and branding. I also created a WSS based public site used to present the products of the company.

Heineken (<http://www.heineken.nl>) – I worked on a ASP.NET based web application used by customers to design and order a custom pack of bottles. The application was providing data for the UI, build using Flash, manage the payments and administration of the orders. Information gathered from the UI was used to generate a final image send to a third party printing company.

ING/Microsoft (<http://www.ing.nl>) – I worked on creating and deploying a number of custom InfoPath forms used by different departments of the bank. The project was part of a big intranet deployment done with a Microsoft team in The Netherlands.

Inholland/Winvision (<http://www.inholland.nl/>) - I was part of a team at Winvision that was developing a custom SharePoint 2007 solution for the schools. The project involved creating a platform where various document templates can be created, filled in by different departments and then merged into a final portfolio for every student. Aspose products were then used to create a PDF version of the final document.

GEA (<http://www.gea.com/>) - I worked on the custom intranet of the company, including creation of various site templates, page layouts, web parts and other custom components and branding.

T-Mobile (<https://www.t-mobile.nl/>) - I worked on a custom ASP.NET based application used for a promotion. The application allowed the customer to express interest in a product, information later used by the company representatives to analyze the data and contact them.

StayOk (<http://www.stayokay.com/>) - I worked on a WSS based intranet portal used by the organization for internal communication and document storage. This included creation of custom master pages, web controls, page layouts and provisioning of the portal.

Senior Software Developer, Partner24

Sofia, Bulgaria

November 2006 – October 2007

I worked on an in house SharePoint application supporting the main business of the company – recruiting agency. The application was used to handle and index profiles of candidates and help the recruiters easily find and manage these. Work included administration, custom web parts and controls, provisioning and export of profiles.

I also worked on an ASP.NET based travel portal allowing users to book flight tickets, rent cars and reserve hotel rooms. The portal was using external services to complete a booking, while allowing users to manage their profiles and bookings. The portal also supported affiliate programs thus giving access to the different companies to their own data.

Software Developer, Telerik (www.telerik.com)

Sofia, Bulgaria

July 2006 – November 2007

I was part of the integration team, responsible for the MCMS, SharePoint and DotNetNuke modules. Our job was to make sure that various products (ASP.NET based web controls) of the company will work seemingly in these environment as well as provide help and support to customers. I was also involved in updating products with various request made by customers and provide customer specific hot fixes. Our team was also responsible for the NAnt/InstallShield scripts used to package the final products.

Software Developer, Dobrosoft

Sofia, Bulgaria

June 2005 – July 2006

I was part of the team developing the back office of the company's product – a complete online gaming platform. The back office, build on top of ASP.NET using C#, was responsible for

handling the information about the players, games, affiliates and managers. It was also providing an interface to third party components, handling payment information, statistics, game data etc. We used heavily CodeSmith tools to generate code for the in house build ORM module. I also worked on various stored procedures used to get data from the MS SQL database. The web application was using different roles depending on the type of user, while allowing for common controls to be reused. The final product was used by many online gaming companies supporting hundreds of thousands of users simultaneously.

SKILLS

SharePoint Services

2007/2010/2013, WSS 2.0/3.0, SharePoint Designer 2007/2010/2013

Web Technologies

.NET Framework, ASP.NET, HTML, JavaScript, XML, CSS, ADO.NET, WCF, Rest

Programming Languages

C#, JavaScript

Development

Visual Studio

Databases

MSQL Server, T-SQL, MS Access

Source Control

Visual Source Safe, TFS

Web Servers

IIS

Methodologies

Agile, RUP, UML

EDUCATION

New Bulgarian University, Sofia, Bulgaria

Masters in Information Technology.

American University in Bulgaria, Blagoevgrad, Bulgaria

Bachelor degree in Computer Science.

SHAREPOINT 2013 APPS

peshos poll

A SharePoint 2013 hosted app that can be used to easily create and design polls. The users can chose different types of the output chart, set the colors used, and define other chart type related design. From the configuration tab the users can set the available choices and how these are represented in the chart, if the users can vote more than once, set texts for the different input controls, and disable voting altogether thus only showing the results. An app part with configurable width/height can then be set on a page where needed. The app using open source components like jqPlot and knockoutjs. It is available for free at <https://store.office.com/peshos-poll-WA104379115.aspx?assetid=WA104379115>.
