CV

Personal information

FIRST NAME AND SURNAME: Robert Ospara

Address: Cedrowa 27/95,

80-126 Gdańsk, Poland

Telephone: +48783010280

EMAIL: robertospara@gmail.com

CORE TECHNICAL SKILLS AND COMPETENCES

PROGRAMMING LANGUAGES | C#, C++, C, JavaScript, TypeScript, T-SQL, PowerShell,

CMD, Perl, (t|c)sh

BACKEND WEB TECHNOLOGIES | ASP.NET, IIS

FRONTEND WEB TECHNOLOGIES | CSS, HTML, AngularJS, Bootstrap, Less|Sass

WEB DEVELOPMENT TOOLS | DevTools, Fiddler, SoapUI, Postman

ORM | Entity Framework

OPERATING SYSTEMS | Microsoft Windows Client and Server, Linux

SOFTWARE ENGINEERING OOD, OOP, TDD, UML, architectural and design patterns

Database | Microsoft SQL Server

IDES | Visual Studio, SQL Server Management Studio

Work experience

Oct.2018-now

FULLSTACK .NET DEVELOPER

Adare International Ltd. (marketing)

Responsibilities: development and maintenance of enterprise software solutions on the stack of Microsoft technologies.

Project I've been involded into:

- Ichor system for colaboration between suppliers, agents and customers.
- IchorWebsite job management web app
- SupplierWebsite web app for jobs management for suppliers
- EAuctions web app for auctions for suppliers
- BriefingForms web app for preparing brief orders.
- AribaNetwork web app for punchout and ordering by customers.
- Ideas and Concepts web app for loosely connected abstracts for marketing people

Used technologies:

TypeScript, JS ECMAScript 6, HTML 4.01, HTML5 , Less, CSS3, C# 6, ASP.NET 4.7.1, Microsoft WebApi 2, AngularJS 1.X, T-SQL, EntityFramework 6, KnockoutJS v3.5, git, NServiceBus, Metronic, Bootstrap, .NET Core Used tools:

Windows Server 2012R2/2016, MSSQL 2012/2014/2016, Visual Studio 2019, Azure DevOps, TeamCity, Octopus, Office 365.

Work experience

Aug.2013-Sep.2018

FULLSTACK .NET DEVELOPER

Infoprojekt sp. z o.o. (IT)

Responsibilities: development and maintenance of enterprise software solutions on the stack of Microsoft technologies.

Current and past activities:

- HelplineDE development of system for business processes modelling and running.
- Tim development of medical factoring system.
- Chronos development of timetable software linked to the Microsoft TFS.
- Helpline development of tasks scheduling system.

Used technologies:

TypeScript 2.X, JS ECMAScript 5, HTML 4.01, HTML5, Less, CSS3, C# 6, ASP.NET 4.7.1, Microsoft WebApi 2, AngularJS 1.X, T-SQL, OData v3, NServiceBus 6.4.X, EntityFramework 6, Windows Workflow Foundation (WF), Unity and Moq.

Used tools:

Windows Server 2012R2/2016, MSSQL 2012/2014/2016, Visual Studio 2013/2015/2017, TFS 2013/2015/2017.

Jun.2012-Jul.2013

SHAREPOINT DEVELOPER

DC S.A. (IT)

Responsibilities: development and deployment of solutions in Microsoft Share-Point.

Accomplished projects:

- Documents Organizer Timer Job that puts in order documents in library in folders of year, quarter and month
- Reporting Status Checker SharePoint's Timer Job that collects statuses
 of reports from many SPLists and computes some business logic to turn
 on a proper color of light on dashboard for some business supervisors of
 this reports; dashboard is a Web Part
- Pages Generator module that generates configurable Web Part Page for meetings when user adds event to SharePoint's calendar; architecture is based Publishing Infrastructure
- Electronic Card Of New Product module that generates Content Types for forms of huge workflow in Nitex; second module displays reports for workflow's collected data in common application page.
- TimeSheet system that counts working hours and salary of employees

Used technologies: SharePoint 2010, C#, ASP.NET, .NET 3.5. Used tools: Windows Server 2008 R2, MSSQL, Visual Studio 2010, SVN, Redmine, powershell, SharePoint Designer, SharePoint Manager, InfoPath.

Work experience

Jul.2011-Apr.2012

C++ SOFTWARE DEVELOPMENT ENGINEER

Samsung Electronics Polska sp. z o.o. (DTV)

Responsibilities: development of software for DTV platforms; writing tools and tests.

Accomplished projects:

- Software Upgrade (Search Module) application for downloading and upgrading DTV's software over the air; I wrote module for searching packages of Samsung in ISDB mutex (C++)
- Carousel Dumper tool that takes as input mutex and as output it gives data transmitted in carousel for given parameters (C)
- Perforce Efficiency Analyzer script that updates some files in Perforce (versioning system) permanently each hour and measure performance of these actions over the time (Perl)

Used technologies: C++, C, JavaScript, Perl. Used tools: Linux, Windows XP, Visual Studio, GNU tools, multiplexers, stream-players, stream-analyzers, stream-converters, Perforce, Jira.

Jun.2010-Jun.2011

C++ SOFTWARE DEVELOPMENT ENGINEER

Thomson Reuters (Markets) Europe S.A. Polska (finances)

Responsibilities: bugs fixing in the Kondor+. Used technologies: C++. Used tools: Solaris, Windows XP, Sybase, Lotus, AquaStudio, SunStudio, SVN.

Nov.2008-May.2009

C++ DEVELOPER

Fluid Desk sp. z o.o. (sanitary engineering)

Responsibilities: expand utility of XML Library Editor for extensions to AUTOCAD. Used technologies: C++, MFC. Used tools: Windows XP, Visual Studio, SVN.

EDUCATION

Oct.2000/Nov.2009	Master of Computer Science
	Nicolaus Copernicus University in Torun Poland
	Department of Mathematics and Computer Science
Sep. 1996 -Jun. 2000	Nicolaus Copernicus High School in Kolobrzeg Poland
	Mathematics and Physics Profile

FOREIGN LANGUAGES

ENGLISH: | B2

ADDITIONAL INFORMATION

My hobby is playing basketball, playing guitar, playing chess, reading scientific books and science in general, especially a physics of elementary particles, the Standard Model and cosmology.

[&]quot;I hereby give consent for my personal data to be processed for the purposes of recruitment, in accordance with the Personal Data Protection Act dated 29.08.1997 (Journal of Laws of the Republic of Poland 2002 No 101, item 926 with further amendments)"