

PERSONAL INFORMATION

Nicola Eusebi

 via Clodia 46, Rimini (Italy)

 0541-54511  3339135236

 nicola.eusebi@gmail.com

Sex Male | Date of birth 29 November 1984 | Nationality Italian

PREFERRED JOB

Web Developer

WORK EXPERIENCE

01/08/2013–Present

Web Developer .NET

Fastcode Consulting @ Aruba Spa, Cesena (Italy)

Creation of web applications and cloud services outsourced for the company Aruba S.p.a.

Main projects developed for Aruba:

Cerbero Security

Development of the new security system for Aruba Spa and all of its subsidiaries.

Main Goal: Design and develop a centralized service (SOAP and REST) for user access and management able to fulfill the needs of Aruba and all his subsidiaries

Main technologies and frameworks: **.NET C#, WCF, MySql, Web API, Asp.Net WebForm, Entity Framework**

Shared Mail Management

Development of the new multi company mail management system for Aruba Spa and all of its subsidiaries.

Main technologies and frameworks: **.NET C#, WCF, Microsoft Sql Server, Web API, Asp.Net WebForm**

Central Bank of Aruba

Development of the new centralized payment system able to handle different systems (Credit Card, PayPal, etc.) for both spot and recurring payments for Aruba Spa and all of its subsidiaries.

Main technologies and frameworks: **.NET C#, WCF, MySql, Web API, Asp.Net WebForm, Asp.Net MVC 5, Entity Framework**

One Architecture

Development of an unified system for management and provisioning of the four main product families of Aruba (Hosting, Cloud Services, Dedicated Server, PEC)

Main technologies and frameworks: **.NET C#, Microsoft Sql Server, Web API, Asp.Net MVC 5, Entity Framework, Durandal, Knockout, Bootstrap**

18/04/2012–31/07/2013

.NET Developer (Research & Development)

Italstudio S.p.a, Santarcangelo (Italy)

Design and implementation of a framework for the development of Web applications based on Asp.Net / Entity Framework technology with a strong use of Ajax and JQuery.

Web application development for the migration of tax and accounting applications previously on Win Forms platform.

Main technologies and frameworks: **Microsoft Sql Server 2008/2012, .NET C#, ASP.NET, Entity Framework, XSLT, CSS, Javascript, JQuery.**

Business or sector Management software

15/10/2008–Present

Co-founder

K-Sport
<http://www.k-sport.org>

Co-Founder of the company K-Sport Srl .

Main projects developed for K-Sport:

K-SportOnline

Design and development of the new web based reporting system.

Main technologies and frameworks: **.NET C#, WCF, MySql, Asp.Net MVC 4, JQuery, Highcharts, Entity Framework, HTML5, HTML5 Canvas**

K-Fitness

Design and development of the new software for performance evaluation in Sport trough Gps Tracking.

Main technologies and frameworks: **.NET C#, WCF, WinForm**

K-Filter

Design and development of the new software for performance evaluation in Sport trough Camera Tracking.

Main technologies and frameworks: **.NET C#, WCF, WinForm**

K-Cell

Design and development of the new software for photocell handling.

Main technologies and frameworks: **.NET C#, WCF, WinForm**

Business or sector Match Analysis in Sport

08/01/2009–08/01/2010

Winner of the Fellowship SPINNER 2013

Winner of the Fellowship SPINNER 2013 (<http://www.spinner.it/index.php?pg=2>) for the year 2009 under the project "AlmaSport" (<http://www.k-sport.en/>).

EDUCATION AND TRAINING

15 October 2008–21 April 2012

Master of Science in computer engineering

EQF level 7

Faculty of Engineering - University of Bologna, Bologna (Italy)

Master of Science in computer engineering evaluation with 103/110.

Thesis: Design and implementation in Java of a discrete event simulator for the evaluation of various algorithms in the field of real-time operating systems.

01/10/2003–15/10/2008

Degree in computer engineering (three-year)

EQF level 6

Faculty of Engineering - University of Bologna

Degree in computer engineering (three-year) with evaluation 97/110.

Thesis: Implementation in Java / C + + / OpenCV of a semi-automatic system for tracking players in team sports from a fixedvideo camera.

09/1998–06/2003

Scientific maturity

EQF level 4

Scientific High School Albert Einstein, Rimini (Italy)

Scientific maturity, National Plan for Information Technology (PNI) with grade 84/100.

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C2	B2	B2	B2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user
[Common European Framework of Reference for Languages](#)

Communication skills

Excellent ability to work in teams gained during the previous work experience and during the implementation of various university projects.

In the realization of team projects I have developed capacity for synthesis in the drafting of documents and ability to process information provided by others, I have also always had good relations with colleagues and professors with whom I have often maintained contact even when we have finished work together.

Organisational / managerial skills

In the course of 'work experience for the company K-Sport since it is an start-up with a small number of employees i have learned to manage a project in all its aspects requirements gathering, management of relationships with customers, design, realization and deploy of the application.
 During the experiences with Italstudio and Aruba i've got a chance to learn how to work in large teams (30 developers on the same project, 150 plus developers for the same company)

Job-related skills

Excellent propensity to software development and troubleshooting. Big appetite and curiosity for innovative solutions and the latest technology.

Great passion for the world of computing in particular with regard to the areas of Web Application, Cloud services and Mobile.

I also have the hobby of photography this leads me to have a good knowledge of photoshop and in general of digital images manipulation.