

Name: Enrique Serrano Valle
 Birth date: March of 1981 (Madrid, Spain)
 Address: Algete, Madrid.
 Contact phone: (+34) 656 68 14 95
 e-mail: solutions@eserrano.com



Education

- 2005 Telecommunications Engineer at the University of Madrid. Specialization in Telematics. Average mark: 8,14. Final project completed with honors.
- 2005 Official Certificate from Sun Microsystems Java 2 1.4 Programmer.
- 2006 Digital Art formation at Trazos Group composed of 4 master courses in web coding and design, 3D modeling, video editing and desktop publishing.

Experience

- 2004 6 months scholarship at the European International project ITEA Families to develop a web environment for requirement management embedded in Eclipse, and an UML metamodel based on CMMI with product line support.
- 2005 9 months developing web portals and applications with strict usability and efficiency requirements for insurance companies at the technological consulting company Germinus XXI (currently Gesfor).
- 2006 3 years in charge of the IT department of the advertising agency Híbrida, developing websites, management systems, statistical analysis and user interfaces.
- 2009 - present Running my own business as freelance professional, coding web apps, and developing complete solutions in terms of corporate identity, online marketing and e-commerce.

Knowledge

Programming languages

- | | | |
|---|---|---|
| <p>Java - J2SE and J2EE
 - including the frameworks Struts, Spring, Hibernate and JUnit.</p> <p>HTML - DHTML, CSS, Javascript
 - Accessible, standards compliant web development.</p> | <p>Flex - Actionscript 3.0 y 2.0
 - MXML
 - Adobe Flash</p> <p>PHP - PHP 4 and PHP 5</p> <p>.NET - ASP .NET C#</p> | <p>XML - E4X
 - DTDs and Schema</p> <p>Basic knowledge in other technologies - VBScript
 - C
 - Matlab
 - Logic programming (Prolog, CLIPS, Jess)</p> |
|---|---|---|

Databases

Microsoft SQL Server, MySQL, PostgreSQL.

Software engineering tools

- Programming environments: Eclipse (knowledge level of plug-in and tool extension developer), IntelliJ, Netbeans, Visual Studio, FlashDevelop, Flex Builder.
- UML modeling tools: RationalRose, Poseidon, EclipseUML, StarUML.
- Collaborative development: CVS, Subversion.

Office automation software

Microsoft Office (Word, Excel, PowerPoint, Access), Microsoft Project. Open Office.

Languages

Native Spanish speaker. High level in both, written and spoken English.