

PERSONAL INFORMATION

Estevez Daniel



📍 Urb Las Lomas 9, 45280 Toledo (Spain)

☎ +34661711220

✉ estevez.dani@gmail.com

Sex Male | Date of birth 02 August 1983 | Nationality Spanish

JOB APPLIED FOR

WORK EXPERIENCE

01 September 2010 – 30 March 2013

Software Engineer

Amadeus IT Group, Sophia Antipolis (France)
<http://www.amadeus.com>

Software Engenier at the R&D Division.

Pure business logic team of the booking engine of Amadeus.

The projects (new functionalities of a product) may include the 3 layers:

- Action (communication with the UI),
- Business
- Access Layer (communication with the Global Distribution System through Amadeus Web Services.

Notable tools learned:

- IDE: Eclipse Indigo.
- Software Configuration Management: IBM Rational Clear Case.
- IBM Lotuscollaboration software.
- Maven.
- Continuous Integration Server: Jenkins (<http://jenkins-ci.org/>).
- Project Management: Microsoft Project Management.- QA:
- HP Quality Center for Test Scripts.
- Sonar for Code Quality (<http://www.sonarsource.org/>)

Business or sector Information and communication

June 2011 – March 2013

Software engineer

Amadeus IT Group, Sophia Antipolis (France)
<http://www.amadeus.com/>

PROJECT OWNER (Several times, the last 2 years)

The basic activities for a project responsable in R&D are:

- Coordinating teams and resources planned for the project in order to ensure that the new functionality success in its DEV and INT phases according to the plans.
- Warranty hight quality ofthe new functionality in order to success in SVV phase (QA), until it reaches PRODUCTION.
- Participating in the project as any other developer, New comer or Senior.

Business or sector Information and communication

September 2010 – June 2011

Software Engineer

Amadeus IT Group, Sophia Antipolis (France)
<http://www.amadeus.com/>

NEW COMER (Junior) for 10 months.

The basic activities for a New comer software engineer in R&D are:

Development (DEV).

- Writing Functional Specifications (Identifying functional needs.
- Writing Technical Specifications.- Coding and writing JUnit Tests.- Preintegration Tests.

Integration (INT):

- Running Test Scripts and fixing possible Incidents/Bugs.

SVV (Software Validation QA):

QA Support: Fixing Incidents/Bugs, ensuring success of QA validation phase.

Maintenance:

Dealing with any kind of Bug/Incident found by any type of client in every type of System or Backend (from development servers, QA servers to Production servers)

Business or sector Information and communication

01 October 2008 – 01 January 2010

Software Engineer

Zennio avance y tecnologia S.L., Toledo (Spain)
<http://www.zennio.com/en>

Software analyst and programmer.

Design and development of home automation products according to the EIB/KONNEX standard.

Analysis and programming applications in C, J2EE, and Labview language.

Unit, Integration and System testing design and development.

Writing Documentation.

EDUCATION AND TRAINING

September 2001 – June 2008

Computer Science Engineering

Polytechnic University of Madrid, Computer Science Faculty, Madrid (Spain)

Programming languages: J2EE, C/C++, Ada, Labview, MySQL, Haskell, VHDL...

Frameworks & IDEs: Netbeans, Eclipse, Adagide, Visual Studio and Codewarrior.

Notable subjects: Computer networks, Software Engineering, Data Bases. Operative Systems, Computers Structure, Computer Architecture, Artificial Intelligence.

Project Management Software: Redmine and Microsoft Project Management.

October 2007 – June 2008

Erasmus Programme (5th course and Final Project) Final Project: "Independet Object Code Generator & Visualizer"

University of Thessaly, Volos (Greece), Volos (Greece)

Programming Languages: HTML, PHP, JSF, JSP, Javascript - Ajax...Web application servers: Apache, Tomcat.

Notable subjects: Bluetooth Protocols, Bioinformatics.

March 2006

Athens Programme. Industrial Dispersions.

Delft University of Technology, Delft (Netherlands)

March 2005

Athens Programme. Multi-Modal Comunication.

Delft University of Technology, Deft (Netherlands)

PERSONAL SKILLS

Mother tongue(s) Spanish

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
French	B2	B2	B2	B2	B1
English	B2	C1	B2	C1	C1
Greek	A1	A1	A2	A2	A1

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

Communication skills High capability of listening and paying attention to other's opinions.

Organisational / managerial skills Leadership & Organisation:
 Fulfil objectives as project responsible, with the given resources (several teams) and according to the plans.

Job-related skills Responsibility.
 High capability of working.

Computer skills Love for good designing (Design patterns).
 Love for good practices of coding. (Clean code, refactoring if necessary...)
 Continuously learning: Evolving to Agile Development

Other skills

- Emotional Intelligence.
- Creativity:
 - I try to live my life giving to creativity more and more of my time:
 - Music: 10 years percussionist and since a year inside the world of music production.
 - Boomerangs maker.

Related document(s):

Driving licence B

Related document(s):