PERSONAL INFORMATION

Estevez Daniel



Urb Las Lomas 9, 45280 Toledo (Spain)

- +34661711220
- estevez.dani@gmail.com
- <u>www.daniboomerang.com</u>

Sex Male | Date of birth 02/08/1983 | Nationality Spanish

WORK EXPERIENCE

01/05/2013-Present

Full Stack Web Developer

Freelancer

As a Full Stack Web Developer I have been enjoying working on every single aspect of the development of a website:

- The Graphic Designing and UX.
- Fully responsiveness, finding the best, elegant and user friendly way to display the contents taking into account the current screen size.
- QA is mandatory with sites completely tested. Both Unit and E2E, all of them passed.
- A Continuous Integration server.
- Achieve grate performance. CSS over JS. Optimizing images.
- Pure REST APIs architecture for CRUD apps
- The Database

Technologies: MEAN

AngularJS, Express, MongoDB, NodeJS.

01/09/2010-30/03/2013

Software Engineer

Amadeus IT Group

485 Route du Pin Montard, F- 06902 Sophia Antipolis (France)

http://www.amadeus.com

Software Engineer at the R&D Division. Pure business logic team of the booking engine of Amadeus. Participating in projects in both ways, as a developer and as responsable of the project.

The main duties for a project owner 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 of the 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.

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.

The projects (new functionalities of a product) include 3 phases:

- Development (DEV)
 - Writing Functional Specifications (Identifying functional needs).
 - Writing Technical Specifications.



- Coding and writing JUnit Tests.
- Pre-integration Tests.
- Integration (INT)
 - Running Test Scripts and fixing possible Incidents/Bugs.
 - SVV (Sofware 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).

Notable tools learned:

- IDE: Eclipse.
- Software Configuration Management: IBM Rational Clear Case.
- IBM Lotus collaboration 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 (<u>http://www.sonarsource.org/</u>)

Business or sector Information and communication

01/10/2008-01/01/2010

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

09/2001-06/2008

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. 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.

10/2007-06/2008

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.

03/2006 Athens Programme. Industrial Dispersions.

Delft University of Technology, Delft (Netherlands)

03/2005 Athens Programme. Multi-Modal Comunication.

Delft University of Technology, Deft (Netherlands)

PERSONAL SKILLS

Mother tongue(s)

Spanish

Other language(s)

French English Greek

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	B1
C1	C1	C1	C1	C1
A1	A1	A2	A2	A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and 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

High capability of working and love for what I do, which implies responsibility and productivity.

Digital competence

SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving		
Proficient user	Proficient user	Proficient user	Independent user	Proficient user		

 $\underline{\text{Digital competences}} - \underline{\text{Self-assessment grid}}$

Other skills

- Creativity
- Musician
- Emotional Intelligence

Driving licence

В

