DAVID



ASENSIO

Full Stack Developer

Profile

Over 7 years of experience as application developer, with big background in project development, David has been working over all in J2E platform the last years. Now he is also very interested in both back-end and front-end development with the latest technologies as Mean JS stack and Android platform.

Front-end Skills —

Javascript, j Query, Sencha ExtJS

HTML5 & CSS3

Bootstrap & Responsive design

Illustrator & Photoshop

Back-end Skills —

Java, JSP

Spring, Spring WS, Hibernate

SQL / PLSQL

Node JS

Mobile Skills —

Android

🚺 Other Skills ——

IDEs: Eclipse, Android Studio, Atom

GIT and SVN

iReport

Employment

Capgemini | Valencia

J2E Developer

I've been working in J2E development using lastest technologies and frameworks like Java, Spring, Hibernate, Devon Framework, Sencha ExtJS, jQuery, HTML5 and CSS3. Making high quality code with continuous integration with Jenkins, Sonar Qube, unit testing, version control systems like SVN and GIT and also Scrum as an Agile framework for complete with success the big projects. I've been developing for important customers like Universidad de Valencia, Aquas de Valencia, Ayuntamiento de Valencia and Sanidad.

2004 - 2006 Asoin 21 | Valencia

Desktop Apps Developer

I worked as a desktop applications programmer, developing with Visual Basic, Sql Server 2000, GeneXus, GXplorer and Crystal Reports. I've participated in large part of the most important projects of the company like:

- Quorum ERP for integrated management of entreprises.
- And a GXplorer datawarehouse project for Inlet Seafish Corp.

Education

2005 - 2007

I.E.S Blasco Ibáñez | Valencia

Degree for Technical Specialist Electronic Product Development

2002-2004 I.E.S Serpis | Valencia

Degree for Technical Specialist Application Development.

Certificates

2015 Android Application Developer | By ATC

FCE (English B2 Level) | By British Council

SCJP SE6 (Java 6) | By Sun Microsystems

Languages

Spanish | NativeEnglish | B2

Contact







www.davidportfolio.esy.es