

Jean-Marc LESTIC

Résidence les Cèdres, bâtiment B
7 rue des roses
06130 GRASSE

Telephone: +33 4 93 36 22 50
Cellphone: +33 6 13 07 57 64
E-mail: jm.letic@free.fr
Date of birth: 30th June 1977

OBJECTIVES

PROJECT:

To develop state of the art technology in a demanding company.

OTHER INTERESTS:

My interests range into chip design and low-level programming.

WORK EXPERIENCE

July 2002 -Present: Amadeus through Datacep Sophia-Antipolis - France.

Software engineer & System administrator.
Administrator of 3 DataBase servers (MS SQL) and 3 application servers (BEA WebLogic).
Managed the migration from MS SQL 6.5 and 7.0 to MS SQL 2000 compliancy.
Development on internal applications related to these DataBases' data processing.
These applications include software used by Human Resources & Finance departments, and a time reporting application used by Amadeus employees globally (approximatively 2000 users).
Technically and functionally redesigned an HR application for use under a J2EE environment.
Technologies: Java (core, EJB, Servlet, JSP, Swing), T-SQL, DTS, VB, Vbscript, ActiveX.

2001 - 2002: 724 Solutions Cupertino, CA - USA.

Software engineer.
Debugging/development, mainly on LiveClips, an internet aggregation product.
Took part of the development of a middleware software running on J2EE application servers and used for sending securely aggregated financial data to mobile devices.
Technologies: Java (core, J2EE, servlets, JSP), C, C++, Javascript, HTML/DHTML

EDUCATION

1998-2001: Institut Supérieur d'Electronique de Paris Paris - France

Masters of Science in Electronics Engineering
Specialization in computer networks
Thesis : Programming a software application to enable discovery of hardware connected to a network and to draw the network map. Co-leader of a 20 engineer team.
Other project: Realisation of an 8-bit RISC Processor (VHDL using Synopsis).

1995-1998: Lycée Rabelais Saint-Brieuc - France

Classes préparatoires (BS Mathematics).

TECHNOLOGIES

Programming: Languages C, C++, JAVA (core, EJB, Servlets, JSPs), JavaScript, VB, VHDL.
Java/web-related: Apache, Tomcat, J2EE (JBOSS, WebLogic), Jserv, HTML, XML
Operating Systems: Windows, UNIX (Solaris), LINUX (Mandrake, Red Hat).

LANGUAGES

French: Mother tongue.
English: Fluent.
Spanish: Very rusty.

HOBBIES/INTERESTS

Design and develop my home-based Internet servers.
Chess.
Sports: Kayak, Hiking, Squash.