

Cédric de Jacquelot

Software Engineer

Graduate

Born: 22/10/1982

Home address:

18 Allée de Bellevue
78230 Le Pecq
France

Phone:

0033 6 69 76 84 57

Email:

cedric@kstudio.net

Work experience

Internships

- Feb. 2007 to Jul. 2007 Six months internship in Bangalore, India in Valtech, a French IT service company. Java development of an internal project planning tool based on Jira. Agile development methods (Scrum). Use of industry standards Java frameworks.
- Sep. 2005 to Feb. 2006 Six months internship in Bangalore in the IT department of FCI, a French multinational. Work on Oracle Portal, JSP, databases, LDAP. Experience of communication and organisation challenges of working in multinational team spread on three continents.
- Summer 2004 3 months at the Cork Institute of Technology, Republic of Ireland, for my undergraduate course. Programming of genetic algorithms in C++.
- 1998-2000 Several summer jobs as a webmaster at Trimaran, a Parisian web design studio.

Independent work

- 2002 - 2005 Creation of several pieces of software (image processing, web applications) available on my website, www.kstudio.net; more than 100 000 copies downloaded; published in six magazines in four countries.
- 2004 - 2005 PHP/MySQL design and implementation for www.dumaspere.com, website of the society of the friends of Alexandre Dumas, a French writer: library of his novels with search engine, forum, quiz.
- Summer 2003 REALbasic design and programming for d8media, a British web design studio.

Studies

- 2004 - 2007 Post-graduate CS engineering course at the University of Technology of Compiègne, a leading French engineering school
- 2002 - 2004 Two years undergraduate CS course at the IUT d'Orsay (south of Paris)
- 2001 - 2002 One year at the University of Technology of Compiègne
- Summer 2001 Obtained French end-of-high-school exam with honour (scientific section) and British A levels with honour in Language & Literature and History & Geography at the Lycée International of St Germain en Laye

CS skills and abilities

Programming

Good knowledge of Java (J2EE, main frameworks, relationnal-object mapping), C, C++, and PHP. Some of C#, LISP, COBOL and Prolog. Design and implementation of SQL databases.

Operating Systems

Used to work with UNIX, Windows and Mac OS X.

Languages spoken

Bilingual in French and English.

Interests and other qualifications

Restoration of historical monuments in summer work-camps in France, Italy, Hungary, the Czech Republic and Belarus.

Travels to India in 2001, 2005 and 2006, including humanitarian work for an NGO taking care of orphans in the Tamil countryside.