STRUCTURAL CV

Name: Date of Birth:	Antonín Dolák 18. 10. 1979
Address:	Na Malovance 16, 169 00 Prague 6
Phone:	+420 739 547 138
E-mail:	Antonin.Dolak@gmail.com

Education:

- 2003-2005 Faculty of Science of the Palacky University in Olomouc, subject Mathematical Informatics at Dept.Computer Science
- 2002-2003 Faculty of Science of the Palacky University in Olomouc, subject Applied Physics
- 2000-2002 Faculty of Science of the Palacky University in Olomouc, subject Mathematical Informatics at Dept.Computer Science
- 1999-2000 an intensive one-year-long daily course of english language
- 1995-1999 Military High School in Brno subject IT was ended with the school-leaving examination with distinction

Career Summary Professional Experience:

- 2009-present IT specialist at the ComSTAR company s.r.o., system and database specialist in IT department
- 2004-2009 PLM consultant at the DYTRON company s.r.o., analyst, consultant and database specialist in the implementation team

Practical and technical abilities:

- experiences with implementations of electronical systems in engineering, automotive, food and aerospace industry
- experiences with the agile methodology of implementation On Target (analysis, design and implementation)
- experiences with making process analysis (BPM in UML, IDEF0) and definitions of functional requirements
- experiences with creation of tangible designs and technical solutions
- experiences with implementation of multiple integrators or more entities on the same project at the same time, or with the outsourcing of implementation resources
- experiences with the software development in programming languages (Microsoft, Borland)
- excellent knowledge of developing web applications in PHP / ASP with MSSQL / MySQL
- experiences in administration of Oracle DB 9i/10g, PostgreSQL and MS SQL 2000 / 2005
- very good knowledge of Windows and UNIX/LINUX operating systems and the most widely used software
- great knowledge and the interest in the area of the computer security against abusing
- good knowledge and experiences with virtualization including P2V (VmWare, Microsoft)
- good knowledge of technical and structural implementation of computer networks and knowledge of wireless networks

Other:

- driving licence class B
- languages: English active (the level of +B2), Czech language native speaker