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1. Education

I have the university degree of informatics. I finished with excellent diploma.

The abstract of my university diploma:

In this diploma I wanted to present the contemporary information technology, with which we achieve better efficiency and better usage of tolls. In the introduction I described the development and the activities of office operations. Further on I continued with the description of the problem and its aims, which we want to achieve in the organization. Then I described the methodology and the processes of the information system development in the organization, strategic approach and structural introduction of office technology into the information system. It follows a short presentation of a new office package and its newness, advantages and disadvantages.

My final education is master's degree of informatics. The abstract of my master's degree:

The thesis focuses on the use of contemporary open source tools for the development of big systems, and, additionally, on the trends in information technology in the field of data saving and processing compliant with the EU standards. The whole methodology of the development of the security and system protection is described in the thesis. Integrated goals or needs provide a firm basis for a good, quality system. To establish such a system a project approach as well as strategic planning and time for consideration of demands of a single organization are required. The feasibility of the information architecture development and a specification of the server solutions together with the application of the customers' possibilities are presented. In addition, open source systems and their application and purpose are described, and the GNU license translated into Slovenian. Special emphasis is placed on data security and its protection against the unauthorized breaking in, the possibilities of a hardware break down, or a catastrophe. In the end a thorough description of the achievements of such a system and added value to the improvement of information systems are described, and conclusions related to further work and system development drawn.

2. I have eighteen years of experience in informatics technology

- ✓ Diagnosis, servicing, maintenance, problem solving, hardware for servers and desktops.
- ✓ Knowledge and production of communications networks and the architecture of the devices LAN, WAN, DMZ, VPN, Internet. Setting up wireless networks and antenna components.
- ✓ Project Management office suite swap with other more modern, more advanced and more effective tools for 2,800 desktops. Reformatting a few GB of texts in a new package. The project is running successfully..
- ✓ System integration of large information systems. Data centre management (DATA CENTRE)
- ✓ Programming html, javascript, php, flash
- ✓ As participants is included in most of the major projects
- ✓ Counselling and education

3. Courses:

- ✓ MS Word
- ✓ MS Excel
- ✓ Autocad
- ✓ WIN NT, 2000
- ✓ Linux
- ✓ HP Unix
- ✓ Oracle SQL 9i
- √ Win 2003 server advance
- ✓ MS ISA server
- ✓ Win 2008 server
- ✓ MS Exchange 2007
- ✓ Win 2012

4. Languages:

Active languages:

- Slovenian (mother tongue)
- English
- Croatian
- Serbian

5. Leisure & Hobbies

I spend my free time to discover new information technology or doing sports (skiing, surfing in the wind, basketball, football, cycling and motorbikes).

6. DESCRIPTION OF PRODUCT KNOWLEDGE AND WHEN USED:

Produkt	Knowledge	Use
HP servers	excellent	currently
IBM servers	excellent	currently
Dell servers	good	currently
Servers typ Blade	excellent	currently
All Desktops	excellent	currently
Windows NT	excellent	before 7 y
Windows 2000	excellent	before7 y
Windows 2003	excellent	currently
Windows 2008	excellent	currently
Hyper V in 2005 virtualization	excellent	currently
Linux (SLES, Open suse, Ubuntu, Red Hat)	good	currently
Dos 6.22	excellent	before 15 y
Windows 95	excellent	before 10 y
Windows 98	excellent	before 8 y
Windows ME	excellent	before 7 y
Windows XP	excellent	before 3 y
Windows Vista	excellent	before 2 y
Windows 7	excellent	currently
Windows 8	testing	currently
Autocad 12	excellent	before 15 y
Fileserver	excellent	currently
Active Directory	excellent	currently
DNS	excellent	currently
Terminal server	excellent	currently
Domain controller	excellent	currently
Exchange 2010	good	currently
Ntbackup	excellent	currently
Veritas exec backup 11, 12	excellent	currently
MSSAQL 2000/2005	excellent	currently
DHCP	excellent	currently
Internet Information Services IIS	excellent	currently
Forefront	excellent	currently
Threat Management Gateway (TMG) 2010	excellent	currently
System Center Configuration Manager SMS	good	currently
Microsoft operation manager MOM	excellent	currently
Microsoft Office Communications Server	excellent	before 2 y
System Center Data Protection Manager DPM	excelent	currently
SharePoint 2010	know	currently
MS office	excellent	currently

Produkt	Knowledge	Use
Samba	good	before 8 y
Postfix	good	currently
Open office	excellent	before 5 y
РНР	know	currently
Oracle SQL 9i	good	before 8 y
MYSQL	good	currently
BIND	excellent	currently
Iptables	good	currently
Apache	good	currently
Javascript	good	currently
HTML, HTML5, CSS3	good	currently
SSL	excellent	currently
Gimp	good	currently
DB2	good	before 3 y
Websphere	excellent	currently
Fireworks	excellent	currently
Flash	good	currently
Dreamweaver	excellent	currently
Novell	good	before 10 y
Visual basic	good	before12 y
Omrežja WAN, LAN, DMZ, VPN	good	currently
Data werhouse SAN	good	currently
Mobi phone	excellent	currently
Joomla	excellent	currently
Drupal	know	currently
Windows 2012	good	currently
RHEV	excellent	currently
IBM Websphere	excellent	currently
Nagios	excellent	currently
Cacti	excellent	currently
Owncloud	excellent	currently
SAN IBM Storwize V7000	excellent	currently
SAN IBM Storwize V5000	excellent	currently
IBM Spectrum Protect	excellent	currently
IBM Tivoli Storage Manager	excellent	currently