

Curriculum Vitae of

Okhotnikov, Anatoliy

Contact details:

Last name: Okhotnikov
First name: Anatoliy
Address: Vovchynetska St. 198, apt.58
76000, Ivano-Frankivsk
Ukraine
Phone: +380(342)711994
Cell phone: +380(66)4651123
Email: AcidumIrae@yandex.ru
Web: www.tolik.org

Personal particulars:

Date of Birth: 30.01.1979
Nationality: ukrainian
Gender: male
Marital Status: married
Passport number: AM293014
Issued at: 0900
Issued on: 28/JUN/99
Expires on: 28/JUN/09
US VISA: H1B PN-IKOB0 INC
Expires on: 01/MAY/2008

Educational background:

08/96-06/00 Ivano-Frankivsk State Technical Oil and Gas University
(Master of sciences degree in Systems of Control and
Automation);
09/86-06/96 Ivano - Frankivsk Secondary School Number 1
(mathematics and computer science class).

Employment history:

06/97-07/97 Practical training in the Applied Mathematics Chair;
06/98-07/98 Practical training in the Presmash amalgamation;
07/99-09/99 Practical work at Public Power Corporation, Greece;
10/99-07/01 Working as engineer in the IFSTUOG AC Chair's Computer Center.
08/01-10/01 Forbis-Design web programmer, Kiev, Ukraine;
10/01-05/02 DVDTOP web programmer, Kiev, Ukraine.

05/02-02/04	JSB 'Ukrsotsbank' programmer, Ivano-Frankivsk, Ukraine.
02/04-12/04	SPC 'Beskyd' Ltd. web programmer, Ivano-Frankivsk, Ukraine.
12/04-03/06	iKobo Inc. programmer, Atlanta, USA
03/06-	SoftJourn-Ukraine Inc. senior programmer, Ivano-Frankivsk, Ukraine.

Current employment:

Since: 2006
Employer: SoftJourn-Ukraine Inc.
Job title: Senior Programmer/Architect
Job description: B2C web-system development/architect.

Language skills:

Russian, Ukrainian - native;
English

Summary of experience:

- Web/WAP-programmer. Experienced in such operating systems as MS-DOS, Windows, Windows NT/2K/XP/2K3, Solaris, Linux, FreeBSD and such applications as MS Access, MS Excel, MS Word, Mathcad PLUS, ORCAD, Electronic Workbench, FoxPro, OpenOffice.
- Servers Apache, IIS, PostgreSQL, MySQL, MSSQL, Informix, Oracle, Interbase, ProFTPD, vsFTPD, BIND, Postfix, SendMail, NTP, etc.
- Experienced Windows NT/2K/XP/2K3 LAN admin under Linux LAN/WAN server.
- Programming in C, C++, Java, JavaScript, HTML, DHTML, XHTML, WML, PHP, Perl, SQL, FoxPro, Basic, Asm, C#.

Expirience:

SoftJourn-Ukraine Inc., Ivano-Frankivsk, Ukraine,
2006-

State position: senior programmer/architect

Role summary:

- software development/support;
- solution design;
- technical support and consult;

Projects summary:

- web-programming and system design for multiple customers.

iKobo Inc., Atlanta, USA,

2005-2006

State position: programmer/admin/architect

Role summary:

- software development/support;
- administration Apache/PostgreSQL/HSM;
- technical support and consult;

Projects summary:

- web-programming and system design for iKobo.

SPC Beskyd ltd., Ivano-Frankivsk, Ukraine,

2004

State position: leading programmer

Role summary:

- software development/support;
- administration DBMS PostgreSQL;
- technical support and consult;

Projects summary:

- web-programming for iKobo and Beskyd ltd.

JSB 'Ukrsotsbank', Ivano-Frankivsk, Ukraine,

2002-2004

State position: Software development sector chief

Role summary:

- software development/support;
- administration DBMS Informix, Oracle, Interbase;
- administration of program complexes CBSS(Customer Banking Service System) and ODB(Operational Bank Day), Banking System of Clearing Center, Client-Bank System;
- Internet access administration(NT Domain + Squid Proxy Server);
- technical service of BanqIt;
- technical support and consult;

DVDTOP, Kiev, Ukraine,

2001-2002

State position: Web Programmer

Role summary:

- E-Shop web programming (www.dvdtop.net);
- Technical support and consulting;

Projects summary:

- e-shop engine developer, support.

Forbis-Design, Kiev, Ukraine,

2001

State position: Web Programmer

Role summary:

- E-Shops web programming, bulding corporate sites;
- Technical support and consulting;

Projects summary:

- Z-Shop engine co-author, developer, support,
A number of e-shops under z-shop technology www.z-shop.com.ua.
Support/development corporate sites.

Ivano-Frankivsk State Technical University, Ivano-Frankivsk, Ukraine,

1999-2001

State position: Network Administartor

Role summary:

- Windows NT 4.0/Windows 2000 LAN under Linux server support;
- Internet server au.ifdtung.if.ua administation;
- Technical support and consulting;

Projects summary:

- Ethernet LAN with Windows NT/Windows 2000 workstations full
Software/Hardware support.
Linux LAN/WAN router/fileserver/firewall hosting, web- and
postmastering.

Projects:

<http://www.ikobo.com> Money Transfer Company.
Role: programmer, consulting.
Team size: 8 people
State length of project: continues development
Programming languages: C, C++, PHP, SQL
Technologies: HSM, CGI, Client/Server, CORBA
Methodologies: Structure analysis
Software: GNU Compiler Collection, PostgreSQL, Apache
OS: Linux

<http://smbdaudit.sf.net> SMBD(Samba) Audit is a set of VFS audit module for Samba 3 and web frontend to view and search samba audit logs. Module stores logs directly into MySQL database with libmysqlclient
Role: programmer, consulting.
Team size: 1 people
State length of project: 1 month
Programming languages: C, SQL
Methodologies: Structure analysis
Software: GNU Compiler Collection, MySQL, Apache, Samba
OS: Linux, FreeBSD

Monitoring software for loan lines tranch payback. Information for loan department about time of tranch payback.
Table control for loan lines tranch payback.
Role: programmer, consulting.
Team size: 1 people
State length of project: 2 weeks
Programming languages: C++, SQL
Technologies: RAD
Methodologies: OOD
Software: C++ Builder, Informix
OS: Windows 95/98/NT4.0/2000/XP, Sun Solaris

DVDTOP.net e-commerce shop engine developer & support.
User-friendly web interface to creating web pages and shop items, forum, news, accounting, logging, maillist system.
Role: web programmer, consulting, tech support.
Team size: 4 people
State length of project: 6 month
Programming languages: PHP, HTML, JScript, SQL
Technologies: JavaScript, CGI, SSI, SSS
Methodologies: Structure analysis
Software: Apache, PHP, MySQL
OS: Windows 2000, Linux

superklass.com. 11-M class information web site.
Role: webmaster, programmer
Team size: 2 people
State length of project: 1 month
Programming languages: PHP, HTML, JScript
Technologies: JavaScript, CGI, SSI, SSS
Methodologies: Structure analysis
Software: Apache, MySQL, PHP, phpBB2
OS: Windows XP, Linux

galaxy.org.ua. The Galaxy PbEM game portal(pasture).
Role: webmaster, programmer
Team size: 1 people
State length of project: 1 month
Programming languages: PHP, HTML, JScript, SQL

Technologies: JavaScript, CGI, SSI, SSS
Methodologies: Structure analysis
Software: Apache, PHP, MySQL
OS: Windows 2000, Linux

ay-96.h1.ru. Ay-96 group information web site.
Role: webmaster, programmer
Team size: 2 people
State length of project: 1 month
Programming languages: PHP, HTML, JScript
Technologies: JavaScript, CGI, SSI, SSS
Methodologies: Structure analysis
Software: Apache, PHP
OS: Windows 2000, Linux

Z-Shop e-commerce engine. User-friendly web interface to creating web pages and shop items, forum, news, accounting, maillist system.
Role: web programmer, consulting, tech support.
Team size: 2 people
State length of project: 3 month
Programming languages: PHP, HTML, JScript, SQL
Technologies: JavaScript, CGI, SSI, SSS
Methodologies: Structure analysis
Software: Apache, PHP, MySQL
OS: Windows 2000/Linux

Automated diagnostics system software for oil pumps. Processing incoming data from oil pump controller and building diagnostics dynamogram counting its area size and managing area base, building time diagrams.
Role: software programmer, consulting.
Team size: 2 people
State length of project: 3 month
Programming languages: C++
Technologies: RAD
Methodologies: OOD
Software: C++ Builder, Borland C++
OS: Windows NT4.0

Rotor balancing software. This software helps balancing engine rotors.
Role: software programmer, consulting.
Team size: 3 people
State length of project: 1 week
Programming languages: C++
Technologies: RAD
Methodologies: OOD
Software: C++ Builder, Borland C++
OS: Windows NT4.0

Console Galactic Conquest game. Multiplayer console (one-on-one network) strategy game. Mission sending ships from homeworld and controlled planets conquer galaxy.
Role: software programmer
Team size: 2 people
State length of project: 2 month
Programming languages: C++
Technologies: structured c programming
Methodologies: Structure analysis, Sockets
Software: egcs
OS: Linux

References:

Available upon request