

Anoop Bhat

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OBJECTIVE: To attain a position as a mid-level UNIX systems administrator or mid-level programmer for a reputable company with room for advancement and learning.

EDUCATION: U of I at Chicago – B.S. Computer Science. Graduating Dec 2004

SKILLS:

Languages	C, C++, Java, JDBC (Oracle), JSP, Perl, PHP, PHP Sessions, SQL, TCL, Basic, Visual Basic, Javascript, Bourne Shell and others, HTML
Operating Systems	Solaris UNIX 2.x, OpenBSD 2.x, 3.x, FreeBSD 5.x, Redhat & Debian Linux, Windows 2000 Professional/Server, Windows NT 4.0 Server/Workstation, Windows 9x, XP
Platforms	SUN Sparc, Ultrasparc, Enterprise, SunFire, Netra, Compaq DL, IBM X-Series
Applications	Apache 1.3.x, MySQL 3.2x, ISC's BIND 9.x, 8.x, 4.x, DJBDNS, PROFTPD 1.x, WU-FTPD, Qmail 1.03, Samba 2.0.x, NFS, IPF/IPNAT/PF, Microsoft Office 2000, Lotus Notes

EXPERIENCE:

**Dec 2002-
Apr 2004**

On Site Assistant IBM EBHC. – Chicago IL

As an on site client assistant for the IBM E-Business Hosting Center in Chicago, I was part of a team of 4 people that were responsible for deployment of client hardware. Working in conjunction with remote IBM System Administrators to resolve issues for IBM Managed clients as well as assist co-location customer requests such as reboots and troubleshooting network issues. Managed all onsite and offsite tape backups and rotations for all IBM managed clients. Performed hardware upgrades for clients during maintenance windows. Also managed inventory for all IBM owned live equipment. Servicing Fortune 500 companies largely. MBI Certified for clients with sensitive data.

**Jan 2001-
June 2001**

UNIX Engineer/Operations Analyst Dantis Inc. – Chicago IL

As an Operations Analyst, I was part of a team of 7 people that were responsible for deployment, maintenance, monitoring, securing, troubleshooting and fixing of Client Servers and Infrastructure Servers in 2 data centers. Used Netra, Ultrasparc and Enterprise platform Sun machines and Compaq DL series machines. Monitoring all servers using Micromuse Netcool, HP Openview, and Empire SNMP Agents. Supported a total of over 500 servers in both data centers.

**June 2000-
Dec 2000**

UNIX Engineer/System Engineer II American MetroComm. – LA

As a System Engineer II, I was responsible for operating and maintaining 2 web servers, 3 nameservers, 2 FTP servers, 1 email server and 1 news server. Also automated, monitored and secured all systems so as to avoid intrusions and severe down time. Using apache, ISC's BIND, ProFTPD, Qmail, Perl and bourne shell scripting on servers. All production and

testbed servers were Sun Sparc and Enterprise platform equipped with Solaris UNIX 2.6 and 2.7. As a Network Engineer, I also assisted in monitoring customer sites, creating and maintaining new customer interfaces on routers as well customer end support with routers and LAN's. Using CISCO 7000 series routers, Tiara 6000 and 7000 series routers, GVN D'Lite 440 and Adtran 850.

**May 1999-
June 2000**

UNIX Engineer/Intranet Admin. CoreComm Internet – Chicago IL

Developed and deployed a full fledged intranet for the staff as well as fine tuned trouble shooting skills pertaining to internet and to systems such as email, web and ftp servers. Used ProFTPD and Apache Web Server on Sun Sparc Architecture. As a Technical support Senior I managed a team of representatives, attended to customer needs, trained any new members of Customer Care as well as Technical Support. Also, worked with Domain Support and Dedicated Internet Support to assist them with technical issues.

**April 1999-
May 1999**

Technical Support Representative, Megsinet Inc. - Chicago IL

Employed as a technical support representative and answered customer calls about Dial-up issues, Email, FTP, and ISDN issues and other customer issues.

**Jan 1998-
April 1999**

North Community Bank – Chicago IL

I was hired as a teller and handled large amounts of cash with no discrepancy rate; extending excellent customer service skills to all customers. Graduated to manage the ATM department and all of the bank's ATM machines. Supplied and tallied large cash amounts with no discrepancy rate.

REFERENCES: Available upon request