

John J. Johnson

9999 Lincoln St. Apt. #99 Santa Clara, CA 95099

(408) 555-9999

www.linkedin.com/in/sampleresume

jjj99999@yahoo.com

Technical Profile:

Computer engineer with 5+ years experience in producing quality code and collaborating with global development groups

- **Languages:** C, Java, C++, SQL, PL/SQL, UML, C#, PERL, C-Shell
- **OS Platforms:** Windows, Linux, IRIX, Solaris, embedded systems
- **APIs:** BREW, SDK, Maya API, OpenGL, FLEXIm software encryption, XML (SAX, DOM), applets, Swing, AWT
- **Tools:** Microsoft Visual Studio .NET, Omondo, GNU, CVS, Maya, Softimage, What's Changed for Windows, DIY Data Recovery tools
- **Other Applications:** Word, Excel, Outlook, Dreamweaver, Adobe Photoshop, Norton Antivirus, McAfee Antivirus,

Education:

Santa Clara University, Santa Clara, CA

MS in Computer Engineering, Software Engineering Track

expected June 20xx

BS in Computer Engineering, emphasis in Computer Graphics

June 20xx

Experience:

LittleWebCompany, Sunnyvale, CA

200xx to present

Software Developer and Systems Administrator

- Install and configure Windows and Linux systems for 200+ employees.
- Compile and install Linux kernel modules for wireless Netgear WG311T.
- Implement proprietary financial applications using Visual Basic and Word.
- Support sourceforge Madwifi network driver online through email lists.
- Expand customers and services through strategic relationships.

Mobile Moguls Inc., San Jose, CA

20xx –20xx

Sr. Software Engineer

- Designed and implemented network latency testing program as a team of 2. Client written in embedded C, server written in Java.
- Led a team to implement user interface components of a Multimedia Messaging System (MMS) client. Coordinated development with server team based in Viet Nam.
- Advised global marketing teams on rollout of MMS.

BigWebCompany, Redwood City, CA

20xx –20xx

Software Engineer

- Collaborated in development of Linux and SGI ports for Merchant Software Developers.
- Answered customer support questions from field and tracked reported bugs.
- Wrote design specification for an automated certificate delivery system.
- Debugged and maintained HTTP Server performance enhancement via reuse of in memory cgi executables.
- Attended JavaOne Tradeshow for latest technology applicable to company.
- Analyzed, designed, implemented, and maintained database import (Java, XML).
- Proposed 2 solutions for security project to Single Sign-on, analyzing costs and functionality of both the BSAFE RSA security package and Cryptlib.

DigitalMedia Inc., Sunnyvale, CA

20xx –20xx

Software Technician

- Designed and implemented applets in Java and CGI programs in C.
- Solved hardware and software problems from both marketing department and from field.
- Configured and tested network components: DNS, Web Server (IIS).
- Created internal HTML pages, improving information sharing by remote groups.

SomeComputerCompany, San Jose, CA

20xx –20xx

Software Technician (Intern)

- Merged, compiled, linked, and released 14 enhancements for the operating system.
- Designed and maintained backup system with Mediacom database software. Trained other technicians on the new system.
- Programmed macros in TACL.
- Linked and installed operating systems on computers prior to shipment to customers

Santa Clara University, Santa Clara, CA

20xx –20xx

Information Technology Student Assistant

- Implemented new inventory tracking plan to reduce losses.
- Created a spreadsheet of network infrastructure information.
- Addressed faculty, staff, and student questions related to the use of personal computers.

Professional Association:

Member: Institute of Electrical and Electronics Engineers, Computer SIG