Unix Programmer Resume

Job Objective

Seeking an Unix Programmer position in an organization where I can apply my experience and efficiently contribute to the company's growth.

Work Experience:

UNIX Programmer, August 2005 – Present Windsor Associates, Rawlins, WY

- Analyzed existing account management scripts and provided recommendations for implementing a consolidated scripting solution.
- Identified overlaps in existing scripts and produced a centralized API approach.
- Developed new and existing account management scripts as dictated by Unix Authentication project requirements and Data Security team.
- Maintained existing real time data processing applications.
- Designed, coded and tested new applications ensuring correctness.
- Worked closely with analysts, traders and other groups to provide software solutions.

UNIX Programmer, May 2000 – July 2005 Loyola, Rawlins, WY

- Designed, coded and tested new applications ensuring correctness.
- Accompanied analysts, traders and other groups to provide software solutions.
- Monitored and examined performance of programs after implementation.
- Recognized and prepared suitable data sources for the implementation of strategies and models to support business functional area.
- Conducted code reviews and recommended alternative programming tools to improve quality and timeliness of results.

Summary of Qualifications:

- Hands-on experience working in a Unix environment using C/C++ programming
- Programming knowledge of C, C++ and UNIX
- In-depth knowledge of the hardware and software components of UNIX operating
- Proficient with Java, JavaScript, JSP, HTML and VB
- Strong organizational and time management skills
- Excellent teamwork and interpersonal skills
- Ability to work within a global and distributed team
- Outstanding ability to work independently under minimum supervision

Education:

Bachelor's Degree in Computer Science, Green Mountain College, Poultney, VTMaster's Degree in Computer Science, Loyola Marymount University, California, CA

Build your Resume Now