



Title: Engineer, Sr. Development

Location: Newark, New Jersey

Position Description:

The incumbent will support the company's US and Global Boss Revolution Platform products included PINless dialing, International Mobile Top Up, Closed Loop Gift Cards and other telephony based services. In addition this position will support, development of new services including an MVNO offering. Applicants must be Senior Software Engineer highly skilled in core Java application design and development using Oracle databases in Linux environment. Experience in C, C++ is desired. Developer will help with IDT's transition from currency legacy structures to cloud-based applications using newer technologies, including other databases. The position requires coordination with other developers, locally and remotely, as well as multiple third party vendors, in the software development lifecycle: design, development, testing and deployment.

Responsibilities:

Server side development with experience in Java, Hibernate, Tomcat, SQL, Database Design

C application design and development

Familiarity with version control systems such as subversion, git,cvs

Extensive experience in Data modeling and Designing.

Oracle DB, Soap, REST, HTTP, gSoap, Linux, XML parsing, Telephony Software development.

RESTful API development, SOAP, , HTTP, gSoap

Desired Skills:

UNIX shell Scripting, Per

C++ Expertise in creating new C/C++, Pro C Batch Programs with embedded SQL's, PVSqI Procedure calls, Arrays and Dynamic SQL.

Performed optimization of SQL queries (Using tools like SQL Trace, Analyze, Explain Plan Utilities, TK-prof and hints to tune SQL Queries).

AWS/Cloud application development experience; familiarity using non-Oracle databases
a plus

Qualifications:

BS/BA Computer Science or related field; Minimum 5 years professional experience.

To apply for this position, please e-mail your resume to susan.nankivell@idt.net.