



Software Engineer

Doxpop, LLC, an information services company, is looking for a Java programmer to join its development team. The successful candidate will assist Doxpop in the creation of mission-critical information systems by designing, developing, testing, deploying, and maintaining innovative software applications utilizing a wide range of current and emerging technologies. Doxpop partners with local and state governments to make information and services available via the Internet and mobile technologies.

The ideal candidate will possess: a Bachelor's degree or equivalent; the skills or knowledge to develop web-based application software utilizing Java, SQL, and HTML; and, specific skills or knowledge with several of the following: Linux (Debian/Ubuntu), Apache Web Server, Jetty, PostgreSQL, JavaScript, Cascading Style Sheets (CSS), Node.JS, Vue, SOAP, JAX-WS, JAX-RS, XML, NIEM, Python, bash, and Amazon Web Services (AWS).

The position requires: a general understanding of computer, database, and networking technologies; excellent written and oral communication and interpersonal skills; the ability to create, document, and maintain software you have written; the ability to integrate and enhance software written by others; the ability to work independently and with others as a team; the ability to gracefully accept direction from others and sensitively give direction to others, working flexibly as both leader and follower as projects or tasks require; and, an attitude of cheerful service in occasional opportunities for interaction with customers, government data providers, and technical partners in other organizations.

The person accepting this position may work remotely, or live near or be willing to relocate to Richmond, Indiana. Benefits include medical, health savings account, retirement, short- and long-term disability, and matching gift program. Applicants must be currently legally authorized to work in the United States. Doxpop values workplace diversity and is an equal opportunity employer.

We are accepting applications on a rolling basis.

Finalists should expect to provide representative samples of code and documentation and contact information for at least three academic, employment, or character references, including someone with whom they have collaborated closely as a team member, and someone for whom they have provided guidance or given direction.

Please email your letter of interest and resume to Ray Ontko <rayo@doxpop.com>.