Functional Job Title: Junior Java Developer

Work Location: St. Louis, Missouri

BESTech is actively seeking a Junior Java Developer in St. Louis, Missouri.

Would you like to be part of a dynamic team of dedicated software professionals? Are you concerned about serving the need of Rural America? We need people who are committed to action. People who want to apply their education and experience to make sure that all of Rural Communities and Farmers have the infrastructure and other resources needed to create and sustain productive soil, clean water, clean air, and abundant wildlife that come from a healthy environment.

Join us to build the technology to help people understand, preserve and increase the productivity of the resources that inhabit in Rural America.

Position Description:

BESTech has teamed with a trusted partner to performed applications development services for a large federal agency and seeks to hire a Junior Java Developer to join our team to support development efforts for a government client.

Responsibilities:

• Must apply a sense of urgency to complete tasks in accordance with the project schedule.
• Participate in development, testing, implementation, and support tasks on the Comprehensive Loan Program (CLP) application support maintenance and development projects.
• Perform development tasks in support of coding new and modified web pages, batch jobs, etc. ranging from simple to medium in terms of complexity.

Required Skills and Competencies:

Preferred Skills:
• Experience with UI and prototyping.
• Understanding of OS, Objected Oriented Design, and Design patterns.
• Eclipse based IDE, SOAP, REST, SOA, and Stored Procedures.
• Advanced GUI development.
• Open source frameworks such as Spring, Struts, and Hibernate.
• Web technologies such as HTML, XML, JavaScript, JSON, AJAX, CSS, and PHP.
• Working in enterprise environments developing scalable applications.
• Section 508 requirements.
• Active Server Pages (ASP).

Essential Qualifications:
POSITION DESCRIPTION

- Experience in coding in a Java-based environment.
- Be a self-starter, self-motivated and self-directed.
- Flexibility to work in a constantly changing environment.
- Able to set and meet deliverable deadlines and estimates.
- Full application development lifecycle experience.
- Proven ability to innovate and work jointly with other team members.
- Willingness to learn and take on a multitude of new tasks.

Education and Experience:

- **Bachelor’s Degree** in CS, IS Engineering or other related technical or scientific discipline or equivalent work experience.
- **0 to 2 Years** of relevant experience
- **U.S. Citizenship or Permanent Resident Status is required**

Successful candidate is subject to a background investigation by the government and must be able to meet the requirements to hold a position of public trust.