

JAVA Engineer-0900006

Description

We are seeking Mid or Sr. Level Software Engineers to help design and code rich web client applications built using many of the latest java technologies and frameworks available.

This individual will work on highly skilled teams developing applications for any number of projects. These applications can have a broad and diverse user base that might include thousands of C, leaders, and/or employees at work or in their homes, worldwide. This individual must have the ability to rapidly investigate and evaluate new technologies, and implement them into sound architectures. They must be able to work on a highly-productive team pushing toward aggressive schedules to deliver exciting new solutions This engineer will need to be comfortable with AGILE and collaborative development processes.

In addition to their ability to develop applications, the Java Software Engineer must exhibit a wide variety of professional characteristics such as problem solving, mentoring, leadership, requirements gathering, basic project management, and excellent interpersonal skills This position requires the ability to lead a project from the design phase through implementation

The Information and Communication Systems department (ICS) has established a core set of technologies. This position will utilize the following technologies (but not limited to):

- Java/JSF/Facelets
- Spring and ACEGI
- Hibernate & JPA
- JBoss Seam & RichFaces
- Ajax, Web Services
- XML, CSS, TestNG

Ultimately, the success of the individual engineer is directly tied to the success of the engineering team. We need people that can focus on delivering high-quality solutions, fast and on time.

Qualifications

- Exposure to a broad range of Java technologies, and able to contribute meaningfully to technology and product decisions.
- Must have 4-10+ years of relevant industry experience
- Depending on the level of position, you may need to have worked as an Engineer through the first and subsequent releases of several (2+) successful software products and served as a technical team lead on at least one of these.
- Depending on the level of position, you may need to have lead a small team of engineers (2+) who have successfully built and released one product.

- Depending on the level of position, you may need to be able to direct the work in defining logic and algorithms to create programming solutions and designing modules and implementing them within the overall architecture.
- Must have extensive experience in engineering/programming, analytical/diagnostic/troubleshooting, web technology, and programming methodology.
- Must be able to provide the highest level of skill, quality, and timeliness of work while keeping abreast of changes in the related fields of technology and software development.
- Must be able to interact effectively with customers and present solutions.
- Depending on the level of position, you may need to have worked on large-scale enterprise applications
- Able to comfortably apply and recognize design patterns in determining algorithms, design constructs and in making architectural decisions
- Proven ability to estimate the time to develop software features and then to deliver on that estimate
- BS/MS/PhD in CS or equivalent.
- Strong Java skills and object oriented design experience.
- Knowledge of session management, object relational mapping, XML web services, and agile development methodologies desired.
- Experience in database design and unit testing.