

Work. Life. Balanced.

<https://shiftx.ai/job/senior-java-developer/>

Sr. Java Developer – Chennai, India

Employment Type

Full time

Job Location

Chennai

Date posted

September 6, 2019

Description

ShiftX mission is to make scheduling simple and create an outstanding employee experience. We are taking a radical approach to workforce management. With unprecedented products and tools, we're not just revolutionizing the way our clients manage scheduling, we're transforming the way their employees experience scheduling. Whether our clients are looking to increase employee satisfaction, reduce operating costs, or revamp their employee management systems, ShiftX provides the platform to change the way they manage their workforce.

Are you interested in SHIFTing the conventional thinking in scheduling to create a disruptive platform that combines artificial intelligence capabilities with an innovative, user centric design?

- We are looking for a product-focused engineer who cares about excellence in what they deliver.
- We are a company where autonomy, creativity, thoughtfulness, and trust are valued, and opportunities to grow are limited only by your imagination.
- This role is not for the unseasoned. We need a coder and a leader, who has an appreciation for good design and usability.

The technical problems we solve aren't simple, but this means you'll be able to do work that matters and help a ton of people in a way you've never imagined.

Qualifications

- 2 to 5+ years of experience Java based enterprise applications development.
- Web app development experience across all layers of the stack.
- Expertise in Java (Preferred JDK 8+)
- Strong exposure to back-end frameworks/technologies
- Spring (DI, Transaction management)
- Spring Boot (Spring JPA, Spring MVC, Spring Security)
- REST API working knowledge
- Integration techniques/patterns/frameworks
- Strong exposure to front-end technologies
- JQuery, JavaScript, JavaScript libraries & frameworks (AngularJS, Angular)
- HTML, CSS, Bootstrap
- Experience with relational databases. Preferred knowledge: Oracle
- Database experience including object design, object management and SQL
- Hands on Hibernate based development experience
- Understanding of SCM (Git/Github/SVN)

Nice to have:

- Very good communication skills
- Problem-solving attitude
- Ability to establish priorities

- Team work and willingness to listen to others
- Eagerness to learn new ideas, concepts and technologies
- Worked in Agile project development methodology & exposure to usage of bug tracking tools like Jira
- Cloud concepts, IoT, Alexa skills