

Java Developer for a Digital Health Company

Full Job Description

Kencor Health, a national leader in providing Remote Patient Monitoring line of services, is looking for a Java Developer who is an expert in Java language features and has proven track record of Challenging systems-level Java/C++ development.

If you're excited to be part of a winning team, Kencor is a great place to grow your career. Our main services are to help medical offices with programs like Chronic Care Management (CCM), Remote Patient Monitoring (RPM), and Tele-Health.

These programs help patients stay connected with their providers. An easy-to-use application keeps the patient in touch with their care team, all designed to keep patients healthy and happy, especially during these tough times. Digital Health is the future.

Why should you join Kencor Health, Inc?

Working in Digital Health Company is THE biggest opportunity you can have in 2021. It's the kind of job where you're happy and excited to be a part of, and you get to work with other high-level talents. This is where your ideas and feedback are taken into consideration to improve and elevate Kencor Health to the next level, and beyond.

Required Qualifications:

- Bachelor's degree or equivalent required from an accredited institution. Will also consider three years of progressive experience in the specialty in lieu of every year of education.
- At least 10 years of Information Technology experience
- Experience with Java Full stack
- Knowledge of Javascript, Node, Angular will be a plus

Preferred Qualifications:

- At least 5 years of experience with Java, C++, Web Services, REST APIs, SPRING Framework, SQL & NoSQL, JUnit, Maven & Jenkins
- Expert in Java: language features, Object Oriented and modular programming (Design Patterns are a plus), profiling/tuning, garbage collection; proven track record of challenging systems-level Java/C++ development.
- Experience with Messaging architectures, J2EE systems with messaging
- Hands on RDBMS and Big Data (Mongo) Database Experience developing data-driven applications using an industry standard RDBMS such as (Oracle, SQL Server, MySQL etc.) and/or NoSQL such as MongoDB
- Experience in Unix based development environment
- Experience in QA methodologies, test automation and automation frameworks
- Experience in object-oriented programming and concepts
- Experienced in Distributed System development using Java/J2EE/Web Technologies
- Conversant in design patterns
- Good understanding of web services and related standards like REST/JSON
- Experience in caching software
- Experience in Spring framework and other open-source frameworks
- Experience developing data-driven applications using an industry standard RDBMS (MySQL) and NoSQL (Mongo)
- Experience in both development and quality assurance activities
- Experience in driving Integration testing, UAT with external vendors
- Exposure to Agile Methodologies
- Ability to communicate complex technology solutions to diverse teams namely, technical, business and management
- Excellent verbal and written communication skills
- Experience and desire to work in a Global delivery environment.