

Position Title: Java Developer

POSITION SUMMARY:

- Garmin is searching for a talented and passionate java developer to join our team of code enthusiasts!
- You are self-motivated, goal-oriented and strong team player who is willing to be an active contributor to the success of the team, providing technical solutions and support in a dynamic and highly performing environment
- We offer you the chance to join a team of software professionals who all work together to achieve the best results for our customers. You'll be working in a dynamic and agile environment surrounded by people with a pioneering spirit and passion for challenges.

ESSENTIAL FUNCTIONS:

We're looking for strong technologists who enjoy working on cross-functional teams and are passionate about what they do. Some responsibilities are:

- Working on Developing API's, which are scalable, supportable, and reliable that service the entire Garmin ecosystem.
- Participating in the full lifecycle of development from conception, analysis, design, implementation, testing and deployment
- Working with developers across the globe on cutting edge technologies including Microservices.
- Working in an agile environment delivering code frequently to production, so you get to see what you build in action quickly
- big scalability challenges that lend to looking at new technologies and ways of doing things
- Developing cloud native applications using modern frameworks such as Spring/Spring Boot, Java, etc.
- Designs, enhances and develops single and multi-system applications written in Java Provides solutions for complex software problems for existing applications
- Maintains, improves, and extends existing software with limited assistance from other associates
- Works collaboratively and professionally in a team environment to determine general approach and specific solutions to technical problems
- Reviews complex tasks for soundness of technical judgment and overall adequacy and accuracy
- Works with Garmin IT Analysts to develop and implement unit and system testing processes for single or multi system projects
- Demonstrates quality and effectiveness in work documentation and organization

EDUCATION EXPERIENCE AND SKILLS REQUIRED:

Graduated in technical discipline or equivalent professional experience in computer science (BE/B.Tech/M.Tech/MCA/M.Sc) and a maximum of 6 years relevant experience OR Master of Science Degree in any of the fields noted above AND a minimum of 3 years relevant Experience. Fluency in English is required

Qualified candidates will also demonstrate proficiency with:

- Basic server design and debugging experience
- Strong java skills and Spring experience.
- Ability to turn feature requests into technical designs
- Willingness to take initiative and work independently while also collaborating in a team environment
- Knowledge and experience with REST
- Understanding of relational data fundamentals. Experience with Elasticsearch is also a plus
- Experience with test tools like JUnit, Arquillian, JMeter, etc.
- Good communication skills with both technical and non-technical team members

- Demonstrated experience in successful implementation of technology solutions
- Must possess demonstrated programming experience using Java, Spring (we use Boot, Cloud, Data, MVC), JavaScript, CSS and any one skill from Vue Js or Angular or React
- Ideally have experience with the following technologies: Cloud Foundry, Gemfire/Cassandra, Kafka, MySQL, RabbitMQ and JPA
- Ideally have experience with some the following tools/frameworks: GIT, JIRA, Jenkins, Bamboo, Bitbucket, Splunk, Kibana, HAProxy, AppDynamics for monitoring, and OAuth
- Experience with Agile-Scrum/Scrumban, Extreme Programming, Jenkins CI/CD pipelines