



LS telcom is the world's leading provider of technologies and consulting services for the efficient use of the radio spectrum in all radio services. In an increasingly digital-networked world, we ensure that all spectrum users benefit maximally from radio services. We optimize spectrum management and use in all markets and market segments and enable new business models in vertical markets based on the Internet of Things (IoT).

Groovy / Grails Developer (m/f/d)

Main tasks

- Reinforcement of our development team for our enterprise spectrum management portal solution based on the latest web and database technologies and SOA
- Analysis of customer requirements and creation of technical concepts based on them, development of program codes and web modules according to specification and internal standards
- Creation of automated unit and functional tests and execution of integration tests, quality assurance and code revision in the team
- Working on all software layers, web interfaces and interfaces

Qualification Profile

- Experience in programming, especially of web applications
- Passion and fun for software development in a self-organized, agile Scrum team
- Knowledge of microservices and distributed systems desirable
- Practical experience in languages or technologies such as Java, Groovy, Grails, HTML5, CSS, JavaScript, XML, Servlet/JSP, Web-Services/SOA, Hibernate and SQL
- Experience with responsive Web Design (e.g. Bootstrap) desirable

What we offer you

- Varied, demanding and interesting field of activity
- Flexible working hours to reconcile work and private life
- Collegial and highly professional team in a modern, international working environment
- Career opportunities here in India or worldwide

We are looking forward to your application!

Please send your completed application documents (curriculum vitae and certificates), including your possible entry date and your salary expectations, by e-mail to DKerkar@LStelcom.in. If possible, please send us only one file with all application attachments as PDF. For a first confidential contact please contact Dattaprasad Kerkar at +91 9867721110.