
Software Engineer

The secret is out: every day, more and more Fortune 500 companies are arming their Sales and Marketing teams with FirstRain Insights on their Customers and Markets—join us now and be part of the big data revolution!

FirstRain, Inc. is a fast-paced, Silicon Valley B2B big data analytics software company that helps companies drive growth by truly understanding the business of their top customers—their priorities, their urgent pain and their own customers. Our customers absolutely love us, and we're growing incredibly fast by developing and selling the most valued and advanced enterprise solution of its kind in the market today. We're privately held with strong financial backing, headquartered in San Mateo, CA with additional offices in New York City and Gurgaon, India. The secret sauce behind our strategy is to hire amazing people and then to have fun and work hard building and selling amazing B2B big data analytics solutions..

FirstRain is looking for a **Software Engineer** to be a part of core Systems development group, within our global engineering development team. This person will work with the System development team to deliver core product feature and backend readiness to our functional and strategic initiatives. The person should be proficient in Java/J2EE and completely familiar with development best practices. You will play a key role in building innovative and robust solutions that drive automation across product stack. Good problem solving and analytical acumen is a must. This position is located in Gurgaon, India

This role requires that you have:

- At least 3 years of Core Java and test-driven development (TDD) skills.
- Strong knowledge of OOAD.
- Good knowledge of data structures and algorithms.
- Strong knowledge of relational database.
- Good to have - knowledge of Solr / No-SQL technologies.
- Good to have - knowledge of Machine learning or NLP
- You will be responsible for scaling the business processes to meet future business growth through automation and workflows.
- This includes building systems that rely on proprietary algorithms, building and running large-scale distributed systems, web services, extracting structured-data from unstructured-content etc.
- Research and Details oriented mind-set.
- Good knowledge of any Application Servers like Tomcat, JBoss etc.
- Ability to work independently and within a team.