



Aptus Data Labs is a promising Decision Science and Advanced Analytics company. We are a mission-focused team of Data Analysts, Technology Experts, Business Domain Experts, Data Science Researchers, and Technology Architects, who have great knowledge in the field of Advanced Analytics.

To enable our growth and technology breadth, Aptus is looking for the Java Developers with Data Science with the following skills and job descriptions. If you have the right skill, energy, and interest to work for a technology start-up firm, please respond with your profile and contact coordinates to [staffing@aptusdatalabs.com](mailto:staffing@aptusdatalabs.com)

Location: Hyderabad

Solution & Development Platform: Big Data/ Hadoop, Java Programming and Data Science

Industries: Healthcare, Retail, IT, ITES, Digital Intelligence and BFSI

Job Description:

- Proficient in Java, J2EE stack, Tomcat, and web services (SOAP, REST) XML, XSLT
- Good understanding and experience with web standards (e.g. HTTP)
- Develop APIs on databases like MongoDB, Cassandra or MapR-DB
- Full understanding of branching, build, continuous integration methodologies.
- Advanced-level knowledge of linux/unix is a must.
- Knowledge of Hadoop components, HDFS, Sqoop, Hive, Pig, and MapReduce is a big plus.
- Added advantage if the candidate has some exposure to data science.

Experience: 3+ Years; excellent hands-on experience on the following technologies

App /web Servers:	Tomcat , IBM Web Sphere App Server ,JBoss, OAS server, Tomcat Clustering, Session Replication
Development Tools:	Eclipse, RAD 7.5, Net Beans 7.0, Jdeveloper, IBM Data Studio, Maven
Web service:	WSDL, SOAP, Engine (Axis ,Apache CXF Incubator), REST
J2EE technologies:	Servlets 2.4, JSP 2.0,
	XML/XSD schemas, HTML, Java Scripts
	REST API, Web Services

Qualification: B.E, B.Tech, M.Tech in computer science