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| Responsibilities:  \* Demonstrate strong capabilities in assessing business needs while providing creative and effective solutions in conformance to emerging technology standards  \* Interface and collaborate with other engineers in geographically distributed development centers  \* Strong emphasis on customer journey, product quality, performance tuning, troubleshooting, and continuous development  \* Design layered application, including user interface, business functionality, and database access.  \* Apply Agile methodology daily and follow Definition of Done (DoD) process for better quality by maintaining 80% and unit test coverage and 70% integration test coverage  \* Define, design, and implement complex, multi-tier distributed software systems throughout all phases of the software development process  \* Develop technical & domain expertise and apply to solving product challenges  \* Thorough code reviews  \* Estimate engineering effort, plan implementation, and roll out applications with cross-functional impacts  \* Share engineering support and release  Qualifications:  \* BS in Computer Science or related fields with 8+ years of professional experience or MS with 6+ years of experience  \* Excellent understanding of computer science fundamentals, data structures, algorithms, OOPs, and OOA/D  \* Demonstrated experience in modern programming languages (for example, Java/C++) and design patterns  \* Demonstrated capabilities in assessing business needs while providing creative and effective solutions in conformance to emerging technology standards  \* Team player with strong analytical, verbal, and written communication skills  \* Ability to work in a fast paced, iterative development environment and adapt to changing business priorities and to thrive under pressure  \* Experience with unit testing and mocking frameworks  Nice to have:  \* Experience in creating and consuming RESTful and SOAP based web services  \* Experience with HTTP, XML, JSON, Node JS, JavaScript  \* Hands-on experience in Java/J2EE, XML, Web technologies, Web Services  \* Experience developing data-ingesting applications using an industry standard RDBMS. NoSQL experience  \* Experience with agile development methodologies with Test Driven Development (TDD) and CI (Continuous Integration)/CD (Continuous Delivery)  \* Ability to adapt to changing business priorities and to thrive under pressure.  \* Proven ability to understand the business and ability to contribute to technology direction that drives measurable business improvements  \* Hands-on experience in building high performance and large-scale real-time systems that scale to billions of transactions per day | As a Machine Learning Engineer, you will join to support a team of passionate Artificial Intelligence developers who design, develop, test, and integrate models with applications of high complexity. We operate in a collaborative, open environment focused on using Agile development techniques to autonomously deliver solutions quickly and effectively.  For such a detail-driven role, you will have 4+ years of experience in system design, software development, API (programing language) utilizing Java /Python, database, and data management. At least 2+ years of Working knowledge about containers (Docker) and container orchestration preferably Fargate (OpenShift or Kubernetes), hands-on experience with any streaming frameworks (Spark / Kafka Streams), and experience with a batch processing system preferably Spark.  You will need at least 3+ years of experience with Agile development processes including Test Driven Development and/or Test Automation, 3+ years of experience with infrastructure as code, automation, troubleshooting, and root cause analysis, 2+ years of experience leveraging DevOps and lean development principles such as Continuous Integration, delivery and Monitoring tools like Splunk, Prometheus. Also 2+ years of experience working with Amazon Web Services (AWS) Sage maker or Artificial intelligence technologies and frameworks.  Ideally, you will have a bachelor’s degree in Information Technology or Computer Science or equivalent discipline, also 5-8 years’ experience in Executing and Delivering technology-focused projects, Advanced knowledge of software development life cycles (waterfall, agile, etc.) and must be a problem solver with demonstrated experience in solving difficult technology challenges, with a can-do attitude; possess strong leadership skills in guiding and directing teams thru the software development life cycle process. |