|  |  |
| --- | --- |
| Dario | Workday |
| 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. |

API (programing language) utilizing Java /Python

Database, and data management.

Containers (Docker) and container orchestration preferably Fargate (OpenShift or Kubernetes)

Streaming frameworks (Spark / Kafka Streams)

Batch processing system preferably Spark.  
Agile development processes including Test Driven Development and/or Test Automation

Infrastructure as code, automation, troubleshooting, and root cause analysis.

Leveraging DevOps and lean development principles such as Continuous Integration

Delivery and Monitoring tools like Splunk, Prometheus

Amazon Web Services (AWS) Sage maker or Artificial intelligence technologies and frameworks.

Experience in creating and consuming RESTful and SOAP based web services

Experience with HTTP, XML, JSON, Node JS, JavaScript