

As a Micro Services Developer Endera you will enjoy working with the latest technologies, pushing the boundaries of innovation and working with a seasoned team. You will apply best-of-breed approaches for cloud native development for both new existing product lines. You will enjoy the craftsmanship of writing code, and the ability to shipping services into production and see them work in a live environment. You will work with a variety of databases, encapsulating transaction into Restful. You will a team of developers that utilize agile methods to develop commercial grade releases that are frequently delivered to live customers. He or she is a hands-on practitioner of technology, always staying abreast of the advancements in platforms, frameworks, and libraries.

Responsibilities

- Design, build, and maintain efficient, reusable services that are consumed as a API
- Plug into an event-based architecture built on SNS and SQS.
- Develop transactional services with multiple databases (Document, Graph, Key Value)
- Integrate 3rd party APIs, libraries, frameworks, and cloud platform tools in the AWS ecosystem.
- Support sprint planning, daily cadence, release management, and retrospectives as member of a self-organizing team.

Qualifications

- Significant Knowledge and Experience of Java, with a particular focus on back-end
- Working knowledge of architectural paradigms like REST, serverless, event-driven systems and microservices
- Working and current knowledge of Spring Framework (Boot, Data, Security, Test).
- Experience with cloud native application development
- Experience with NOSQL databases, Neo4J, Cassandra, etc
- Experience or knowledge of containers Docker and Kubernetes.
- Experience with AWS ecosystem
- Ability to work with a distributed team in the same time zone.