



Title: Principal Engineer

Location: Pune, India

Overview

appOrbit is an emerging startup enabling customers accelerate the digital transformation of their businesses. Our vision is to make it possible for enterprises to deploy and manage end to end life cycle of any application (legacy, cloud native, windows, linux) on any infrastructure (virtual machines, containers, bare-metal) across any cloud (public, private, hybrid). Our platform is already helping several dozen customers realize this vision.

appOrbit is looking for developers who love architecting and building next generation cloud solutions. You will have the opportunity to engineer solutions using the latest container, container orchestration and container monitoring technologies. You will work closely with the open source communities and be driving the still nascent technology around containers.

Responsibilities:

- Should have hands on experience and be a developer primarily.
- Picks up the needs and challenges of the product and technical roadmap and designs solutions that will support the product/technical strategy and goals.
- Proven Communication skills by means of presentations or conference speaking engagements
- Provide technical leadership across all areas of the product, to ensure delivery of exceptional technical solutions
- Scope the technical solutions to meet the immediate needs yet have the solution extensible.
- Mentor on approach and execution of solutions, coach on technologies and establishing a team wide comprehension of solution capabilities and direction
- Ensure technical expectations of deliverables are met.
- Maintains strong expertise and knowledge of current and emerging technologies and products.
- Remove impediment relevant to technology and be catalyst to development team by suggesting tools, better development practices, unit test & coding skills.

Qualifications:

- Bachelor's degree or higher in Computer Science or related field
- 8 to 12 years of software development experience.
- Good to have experience working with Ruby programming and Rails
- Should have experience working in multiple technologies (example - Java, Ruby, Python, Go)



- Expertise in software engineering principles, object design, security, data interchange, data management, etc.
- Experience working with distributed architecture and services with external vendor integrations are must.
- Solid troubleshooting skills and ability to suggest to team members ways to look for root cause of problems.
- Solid understanding of the practical application of agile development methods and leading software development teams in an Agile/Lean environment.
- Expert in open source software/technology

Preferred Skills:

- Good to have experience working with infrastructure architecture team in helping incorporate necessary support/automation required in development.
- Good to have experience working in enterprise product development lifecycle
- Expert in open source software/technology

Benefits:

- Fun, creative and fast-paced working environment
- Terrific medical and accident insurance plans
- Pantry stocked with snacks and beverages
- Flexible time-off with generous paid holidays