



**Title: Software Engineer- Development**

**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 developing 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.

**Roles & Responsibilities:**

- Write clean, maintainable and efficient code
- Design robust, scalable and secure features
- Contribute in all phases of the development lifecycle
- Follow best practices (test-driven development, continuous integration, SCRUM, refactoring, code standards)
- Drive continuous adoption and integration of relevant new technologies into design

**Desired Skills:**

- Expertise in Python/ Go/ C
- Should have good knowledge and work experience in implementing RESTful APIs, basics of HTTP, handling data in JSON and YAML formats.
- Should have sound understanding of concurrency and distributed computing, and experience in developing scalable applications.
- Should be able to handle server side/client side, RDBMS , noSQL , MySQL and rabbitmq message queues as needed
- Experience in Enterprise apps and DB configuration management is a Plus Proficiency in Linux & Windows - production / development environments preferred.
- Experience with cloud based deployment environments like AWS, Openstack, Rackspace,
- Azure Experience in Docker is a plus.
- Expert in Agile and Test Driven Development models
- Proficiency Using git - code check in and review process



**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