

# About the Company-

Unicommerce is one of the largest eCommerce technology solution providers in India, and is currently used to manage almost 20% of overall Indian eCommerce transactions (More than 120 Mn transactions amounting to \$US 1.5 Bn GMV).

Unicommerce supports 10,000+ global retail brands to manage end to end warehouse operations and can be seamlessly integrated with any of the leading ERPs (SAP, Oracle, Navision etc.).

### **Product Portfolio:**

1. Advanced Warehouse management system (handheld, FIFO picking, cycle count etc. supported)

2. **Multichannel online order and inventory management,** which can be easily integrated with any of the leading ERPs

- 3. Omni channel solution to manage store delivery of online orders
- 4. Vendor panels for stock management across suppliers

### Why Unicommerce?

Be part of a profitable startup on its way to becoming the first ecommerce focused SAAS unicorn of the country.

Develop systems & services to deal with high volume ecommerce workloads. We process close to 20% of Indian ecommerce volume -- around 400K order items per day, amounting to \$US 1.5+ Bn GMV, which is more than what most of the big marketplaces in India see.

Work on tough distributed system problems (large scale multi-tenancy, distributed co-ordination, scaling, engineering for high availability under varied workload patterns) in a large scale environment (100 MM hits/day, large clusters comprising 100s of AWS nodes)

Contribute to the evolution of our product portfolio atop our high performing SAAS platform. We help sellers & enterprises around the world automate their ecommerce operations via a suite of products: multi-channel order and inventory management, warehouse & vendor management, omni-channel etc..

Work in a tight-knit high performance team, alongside strong problem solvers graduated from IITs/NITs and other Tier 1 colleges with work experience from companies like Amazon, Microsoft, PayTM, Snapdeal, Makemytrip, Yatra etc. We have a flat hierarchy. Everyone codes, everyone ships. Take end to end ownership of services and components.



# Job Description

Solve hard problems in large scale distributed coordination, scaling, algorithmic optimization, operations research and data crunching. We have a flat hierarchy. Everyone codes, everyone ships. You'll own components end to end.

The ideal candidate will be an experienced Java developer with exceptional software system design, problem solving, and object-oriented coding skills. Good understanding of system performance trade-offs, load balancing, and engineering for high availability.

Understanding of enterprise information systems, service oriented architectures, and multi-tenant design is a plus.

# Tech Stack you'll work on:

- 1. Programming Language: Java, Spring
- 2. Database : MySQL, MongoDB,
- 3. Cloud : AWS
- 4. Sever: Tomcat
- 5. Scalable applications

Experience : 2-4 years

Location : Gurgaon