



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