

Java Developer

Osian Infotech Pvt Ltd.

Address: A/704, 1st Floor, Trade Link Building,
Kamla Mills Compound, Senapati Bapat Marg,
Lower Parel-West, Mumbai 400013

Telephone: 022-66662728

Email-ID: contact@osiansoftware.com

Job Location: Mumbai / Jaipur

Work Experience: Fresher

About Us

Osian Infotech Pvt. Ltd. centers on the idea of helping businesses make meaningful connections with their customers. The founders combined strategy and technology expertise and set out to create a better way. We work with our customers from strategy to execution to get to know their business, understand the industry, and help foster growth. For over a decade, we have worked with some of the world's most forward-thinking, independent businesses and multinational enterprises. We are compact, agile, and faster than the bigger agencies and not willing to sacrifice personal attention for scale.

That's our story. Now let's hear yours.

Job Description

We're searching for an enthusiastic Software Engineer to help us design, build, and deploy software solutions.

A Software Engineer's responsibilities include gathering customer requirements, defining system functionality, and building code in Python (Spring Boot). Our ideal candidates are eager to learn and take an active role in understanding the software development lifecycle.

The Software Engineer's ultimate goal is to create high-quality, innovative, and fully functional software that adheres to coding standards and technical design.

Responsibilities

- Good in general aptitude.
- Building reusable code and libraries for future use.
- Integrate software components into a fully functional software system.

Criteria

Must have

- Java (Spring boot, etc)
- Relational Database (Mysql/Postgres)

Good to have

- Basic understanding of microservices architecture.
- Frontend technologies: Knowledge of front-end technologies such as Html, CSS, and javascript is a huge plus.

Please send your resumes to jobs@osiansoftware.com and enter “[INSERT JOB TITLE] – Your Full Name” as the Subject Line.