

- ❖ **Position: Java Developer**
- ❖ **Experience- Up to 5 Years**
- ❖ **Compensation- Best in Industry**
- ❖ **Open Positions – 2**
- ❖ **Location- Gurugram**

**Eligibility Requirements:**

1. MCA/MSc/BE/BTech in information technology, software engineering, computer science, or related field.
2. Minimum 4+ years of experience in Software Development into Java, Advance Java Platform., Enterprise Java and/or open-source products (J2EE, Struts, Spring, JSP, HTML-5, Servlets, Hibernate, Tomcat, JBoss, MySQL, Ant, Maven, CVS, Eclipse).
3. In-depth understanding of Object-Oriented Analysis, Design and Development, knowledge of web-based projects and worked on it.

**Job Description & Responsibilities:**

1. Responsible for Software Development into Java, Advance Java Platform., Enterprise Java and/or open-source products (J2EE, Struts, Spring, JSP, HTML-5, Servlets, Hibernate, Tomcat, JBoss, MySQL, Ant, Maven, CVS, Eclipse), developing, designing architecture, and working on development or maintenance of Core Java/ JavaScript applications.
2. Taking care of debugging, **root cause analysis** and fixing the issues reported bug tracking tool and also prepare and present test plan, Solution Design,

**About Company**

Biocube Matrics Pvt. Ltd. is 100% subsidiary company of USA parent which is part of the large diversified business group with interests in investment banking ([www.euromaxcapital.com](http://www.euromaxcapital.com)), green energy ([www.sunwaysglobal.com](http://www.sunwaysglobal.com)), homeland security ([www.eirenesystems.com](http://www.eirenesystems.com)), mining, trading etc. globally Biocube has been emerged as internationally recognised and rapidly growing brand during last 5+ Years with its offices in USA, India and around the globe.

Biocube has successfully developed a proprietary Computer Vision, AI & multi model Biometric technology platform for which it has filed patent in USA.

E-Mail: [career@biocube.ai](mailto:career@biocube.ai) / Contact Number: 0124-4420107 [www.biocube.ai](http://www.biocube.ai)