

Position – Java Developer

Experience – 4-5 Years

Compensation – Open in best industry

No. of Positions – 1

Location - Gurugram

We are looking for a Dynamic & experienced Java Developer.

JD of Java Developer:

Responsibilities:

- Should have strong experience in programming, developing, designing architecture and leading technical teams working on development or maintenance of Java/ JavaScript applications.
- 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).
- Good knowledge in core java, hands-on java coding experience, deep knowledge of core java & advanced Java concepts and basic knowledge of spring and hibernate.
- Should have good knowledge of server deployments (Tomcat, JBOSS).
- Must have experience in RestAPI's
- Should be good in MongoDB, MySQL. Hands-on in DDL, DML, and DCL commands.
- Amazon AWS glue services knowledge will be extra beneficial.
- Good knowledge in device-server integration, JSON and Web Services.
- Must have knowledge of web-based projects and worked on it.
- Must have experience in Spring boot, Java, SpringMVC, Hibernate
- Hands-on team member, also taking care of debugging, **root cause analysis** and fixing the issues reported bug tracking tool.

Desired Candidate Profile:

- Java/J2EE/Unix/ Ext JS/ Angular JS, Spring, Webservices, Spring Boot, Hibernate, Advance Java Solid grasp of OOP concepts, design patterns and able to understand & create technical Design Document of the Project
- In depth knowledge and application of Java, J2EE, HTML/CSS, JSP, Servlets, JDBC, Struts framework, EJB and JavaScript
- A commitment to teamwork

Requirements:

- 4+ years of experience in Object-Oriented Analysis, Design and Development using Java/J2EE
- Collaborative personality with the ability to build relationships both within the team and across the organization to drive results.
- Excellent leadership, decision making and communications skills
- Strong clients orientation and ability to establish and maintain effective work relationships at all levels
- B.E/B.Tech/ MCA or another relevant qualification.

e-mail: career@biocube.ai and hr@biocube.ai / **contact Number:** 0124-4420107

Biocube Matrics Pvt. Ltd.

CIN: U31908MH2015PTC270789

Registered Office: Unit No. 28C, Nand Deep Industrial Estate, 2nd Floor | Kondivita Lane, J.B. Nagar | Andheri (E), Mumbai. 400059 Maharashtra | India
Corporate Office: 1401, Vatika Professional Point, Golf Course Ext. Rd, Badshahpur, Sec 66, Gurugram, Haryana – 122002

www.biocube.ai | info@biocube.ai



About Company

www.biocube.ai

Biocube is India's one of the most innovative & promising Artificial Intelligence enabled Biometric Software Platform, Products & Solutions designing organization. We bring a new paradigm in User Identity verification, with redefined Security and User Control. Our vision is to Empower & Enable every Individual to experience the power of AI & Biometrics on their own smartphones & to bring Convenience, Seamless Experience & comprehensive Security in their daily life through biometric authentication based One Tap Digital Transactions.

Biocube has presence across the globe, with its development centre in Gurgaon, Haryana, India. UK, USA, London, Europe & partner offices across the world.

We have successfully developed our proprietary Computer Vision, AI & multi model Biometric technology platform for which Biocube has filed patent in USA, which is currently in progress.

Biocube provides one of the industry's unique solutions that has potential to change the dynamics of Biometric Identity verification market. Our continuous search for opportunities in newer markets & industries, help Biocube to keep ahead of the Technology Innovation curve.

Growth potential

Prospective candidate will get opportunity to learn and grow his career in the field of latest technologies. In our growing organization there are ample opportunities to get know-how in multiple domain & functionalities like Banking, Hospitality, Education etc and new-age technologies like Biometrics, Blockchain, Machine Learning, Data Analytics etc. Candidate will get opportunities to grow with the organization in terms of technical expertise as well as personal development. Biocube believes in a great work life balance.

Biocube Matrics Pvt. Ltd.

CIN: U31908MH2015PTC270789

Registered Office: Unit No. 28C, Nand Deep Industrial Estate, 2nd Floor | Kondivita Lane, J.B. Nagar | Andheri (E), Mumbai. 400059 Maharashtra | India
Corporate Office: 1401, Vatika Professional Point, Golf Course Ext. Rd, Badshahpur, Sec 66, Gurugram, Haryana – 122002

www.biocube.ai | info@biocube.ai