

- ❖ **Position: CTO (Chief Technical Officer)**
- ❖ **Experience- Up to 12 years**
- ❖ **Compensation- Best in Industry**
- ❖ **Open Positions - 1**
- ❖ **Location- Gurugram**

Eligibility Requirements:

1. Bachelor's degree in information technology, software engineering, computer science, or related field from the Tier 1 Institutes like IIT, IIS, IIIT or similar.
2. The Ideal candidate should have up to 12 Years of relevant experience on technical position out of which about 5 years of experience at the leadership position preferably next to CTO level.
3. In-depth understanding and hands-on experience of coding languages (Java, JavaScript etc.), databases (Structured/Unstructured) and latest architecture.

Job Description & Responsibilities

1. The ideal candidate will be an innovative person with a futuristic mindset to be a part of a dynamic, innovative, and high growth organisation, who will not only take ownership and implement systems architecture towards meeting the business needs but to take the organisation to newer heights.
2. Innovate, build, and integrate information systems to meet the company's needs. Identify, compare, select, and implement technology solutions to meet current and future needs.
3. Build a world-class team of engineers, inspire them, and create a strong engineering culture within the organisation.
4. Identify customer requirements, analyse alternatives, and conduct solution recommendations related to software, platform, and network configurations.
5. Providing updates to stakeholders on product development processes, costs, and budgets.

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), green energy (www.sunwaysglobal.com), homeland security (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 / Contact Number: 0124-4420107 www.biocube.ai