

Position : Data Analyst

Experience- 4-8 years

Compensation- salary best in Industry

Open Positions – 2, **Location** – Gurgaon.

About The Role:

We are looking to hire a Business Data Analyst to join our data team. You will take responsibility for managing our master data set, developing reports, and troubleshooting data issues. To do well in this role, you need a very fine eye for detail, experience as a data analyst, and a deep understanding of the popular data analysis tools and databases.

Responsibilities:

- Working with various stakeholders to define the key metrics to monitor.
- Analyze the data and MIS needs to internal stakeholders.
- Monitoring Key metrics and deriving insights from them.
- Monitor variance of metrics and come up with root cause analysis.
- Perform data analysis for generating reports on periodic basis/ Data mining tasks.
- Develops MIS documentation to allow for smooth operations and easy system maintenance.
- Participate in cross-functional meetings to resolve recurring customer issues.
- Assist support team on report automation/improvisation methods using macros and other technological tools.
- Power BI or Tableau will consider as an advantage.
- Create dashboards for data analytics reports.
- Proven working experience of 3+ years as a data analyst or business data analyst.
- Ability to analyze large datasets and write comprehensive reports.
- Excellent grip in advanced Excel functions like advanced Formulae (array, nested Ifs, macros, pivot tables, etc)
- Experience in Python, SQL will be an added advantage.
- Technical expertise regarding data models, database design development, data mining, and segmentation techniques.
- Ability to translate business requirements into non-technical, lay terms.
- Strong analytical thinking and problem-solving skills.
- Strong interpersonal skills to coordinate with various stakeholders.

Skills:

Business Analysis, Data Analytics, Advanced Excel, VBA, Analytics, Dashboard, Management Information System (MIS), Data Analyst, Business analyst and Python

Qualifications:

- B. Tech, BCA, B. Sc (IT), M. Tech, MCA or M. Sc (IT), MBA candidates will be preferred.
- Foreign Language will be considered as a plus point.

e-mail: career@biocube.ai and hr@biocube.ai / **Contact Number: 0124-4420128**

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.

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