

Eligible Courses: B.Tech. - CSE, IT, CSIT, AIML, DS, Cybersecurity & MCA, IMCA 2026 Batch

1. **Big Data Solution Engineer**
2. **Cloud Engineer**

Kyvos Insights

At Kyvos, we make analytics **super-fast, simple, interactive, and even fun** — no matter how massive the data. We're the **only cloud-native BI acceleration platform powered by patented Smart OLAP™ technology**, and we're transforming the way enterprises explore and consume data.

Our mission? To **democratize analytics** — giving business users instant access to insights, at any scale, with the performance they never thought possible.

At Kyvos, you'll work with the latest and best-in-class technologies, collaborate with brilliant minds, and solve some of the toughest, real-world data challenges out there. And we make sure to have fun while doing it.

If you're passionate about big data, cloud, and making a real impact from Day 1, Kyvos is the perfect launchpad for your career.

Job Location: Indore

CTC: 10k during internship and 5 LPA after completion of degree

Big Data Solution Engineer:

What skills & experience you will bring:

- Must have skills
 - DBMS skills
 - Excellent SQL skills
 - Excel and other MS Office tools
 - Basic knowledge of Hadoop, Hive

- Strong communication skills – both verbal and written
- Strong problem solving and logical reasoning
- Scripting skills – Programming in any language
- Additional skills (Plus)
 - Experience of any BI tools like Power BI, Tableau
 - knowledge of Basic Linux commands

What's in it for you:

- You get opportunity to work with an amazing team of solution engineers who are passionate about solving tough challenges for our customers
- You get to work with large enterprises - mostly fortune 100 companies - and work on large volumes of data, solving their toughest data challenges
- Work on big data systems like HDFS, S3, ADLS gen2, Big Query, Google cloud storage. On multiple cloud platforms like AWS, Azure and GCP or On-prem Hadoop. On tools like Hive, Glue, Spark, Python, Spark SQL, HiveQL
- You will be involved in estimation of clusters, learn various services available in cloud platforms
- You will learn Data Modeling, Data Cleansing, Multi-dimensional modeling, cube design, Performance tuning on aggregation and querying
- Optimization on SQL queries, model designing, spark configuration and processing
- You will work on Data Visualization and BI tools
- You will get exposure to multiple Industry domains

What you will be doing:

- Implement some of the world's largest big data analytics projects using Kyvos platform
- Work closely with customers to understand their business problems, their domain, data, schemas, and evolve Kyvos solutions for achieving outcomes
- Data Modelling, designing OLAP cube and dashboards
- Tuning of models for fastest and sub second query performance while using BI tools

- Communication with all stake holders, including status reporting and task allocation
- Process adherence and ensuring thorough documentation of all project artifacts
- Travel or relocate onsite as per project requirement

Cloud Engineer:

Must-have skills:

- Strong understanding of Linux/Unix OS and basic shell commands
- Knowledge of networking concepts (DNS, Load Balancers, Firewalls, VPNs, VPCs)
- Scripting/programming skills (Python, Bash, or PowerShell)
- Knowledge of at least one cloud platform (AWS, Azure, or GCP)
- Understanding of version control (Git/GitHub)
- Strong problem-solving and analytical skills
- Good communication skills – both verbal and written

Additional (Plus) skills:

- Basic exposure to Docker and Kubernetes
- Familiarity with CI/CD pipelines (Jenkins, GitHub Actions, GitLab CI, or Azure DevOps)
- Knowledge of Infrastructure as Code (Terraform, Ansible, or CloudFormation)
- Understanding of monitoring/logging tools (CloudWatch, Prometheus, ELK, Grafana)
- Exposure to security practices in cloud environments

What's in it for you:

- Work with an amazing team of cloud and DevOps engineers passionate about automation and scaling global infrastructure

- Exposure to enterprise-grade infrastructure powering some of the largest analytics workloads in the world
- Hands-on experience with:
 - Cloud platforms: AWS, Azure, GCP
 - Storage systems: S3, ADLS Gen2, Google Cloud Storage
 - Container technologies: Docker, Kubernetes, Helm
 - CI/CD tools: Jenkins, GitHub Actions, GitLab CI/CD
 - Infrastructure as Code: Terraform, Ansible
- Learn cloud cost optimization, autoscaling, monitoring, and security best practices
- Gain expertise in automation, cluster provisioning, high availability setups, performance tuning, and disaster recovery
- Work on multi-cloud and hybrid deployments supporting large enterprise customers

What you will be doing:

- Design, deploy, and manage cloud infrastructure for Kyvos deployments on AWS, Azure, and GCP
- Automate infrastructure provisioning using Infrastructure as Code (IaC)
- Build and maintain CI/CD pipelines for seamless deployments
- Work on containerization and orchestration with Docker and Kubernetes
- Implement monitoring, logging, and alerting solutions to ensure system reliability
- Troubleshoot infra and deployment issues, ensuring high availability and scalability
- Collaborate with solution engineers and developers to deliver secure, scalable, and optimized infrastructure
- Prepare and maintain documentation for infra setup, configurations, and processes
- Travel or relocate onsite as per project requirement