



Advt. No. DIC/Academic Bank of Credits/01/2026/09

Digital India Corporation
Electronics Niketan Annexe, 6, CGO Complex, Lodhi Road,
New Delhi - 110003
Tel.: +91 (11) 24360199, 24301756
Website: www.dic.gov.in

Web Advertisement
09.01.2026

Digital India Corporation has been set up by the 'Ministry of Electronics & Information Technology, Government of India', to innovate, develop and deploy ICT and other emerging technologies for the benefit of the common man. It is a 'not for profit' Company under Section 8 of the Companies Act 2013. The Company has been spearheading the Digital India programme of the Government of India, and is involved in promoting use of technology for e-Governance / e-Health / Telemedicine, e-agriculture, e-Payments etc. The Digital India programme promotes safety and security concerns of growing cashless economy and addresses challenges confronting its wider acceptance. It also promotes innovation and evolves models for empowerment of citizens through Digital initiatives and promotes participatory governance and citizen engagement across the government through various platforms including social media.

Digital India Corporation is currently inviting applications for the following positions purely on Contract/ Consolidated basis for **Academic Bank Of Credits** project:-

Sr. No.	Name of the Post	No. of positions
1.	Sr Developer (Fullstack)	1
2.	Data Analyst / Data Scientist	1
3.	DevOps Engineer	1

** The place of posting shall be in Noida or New Delhi but transferable to project locations of Digital India Corporation as per existing policy of Digital India Corporation.

Screening of applications will be based on qualifications, age, academic record and relevant experience. Digital India Corporation reserves the right to fix higher threshold of qualifications and experience for screening and limiting the number of candidates for interview. Only shortlisted candidates shall be invited for selection interviews. Digital India Corporation reserves the right to not to select any of the candidates without assigning any reason thereof.

The details can be downloaded from the official website of DIC viz. www.dic.gov.in

Eligible candidates may apply ONLINE: <https://ora.digitalindiacorporation.in/>



Job Description: Sr Developer (Fullstack)

Job Summary:

- Developing workflow-based web portal using PHP, Python, MongoDB, DynamoDB.
- Develop a flexible and well-structured front-end architecture, along with the APIs, to support it.
- API design and development (RESTful Services)

Essential Qualification:

- B.E/ B. Tech./ MCA or Graduate with relevant technical skills

Required Experience:

- 4+ years as a Senior Developer at a technology company.
- Proficiency in PHP specifically Laravel Framework, Code Igniter, developing Fast API and JSON data format handling
- Python Job for backend scripts using Pandas/ PySpark and RMQ workers.
- Database design and development - MySql, MongoDB, DynamoDB etc.
- Web server technologies like NginX, Apache.
- Solid foundation in data structures, algorithms, and system design.
- Hands on experience of micro services architecture using components such as Redis, Docker, RMQ, ELK, S3, CloudFront, RedShift, AWSGlue, Lambda, APIs for components.
- Understanding of front-end technologies and platforms, such as JavaScript, HTML5, and CSS3.
- Provide critical support & expertise during go-live.
- Hands on experience of code versioning tools Git

Roles and Responsibilities:

- Developing workflow-based web portal using PHP, Python, MongoDB, DynamoDB.
- Develop a flexible and well-structured front-end architecture, along with the APIs, to support it.
- API design and development (RESTful Services)
- Database design and development-MongoDB and DynamoDB.
- Work with agile practices, quick iterations, and integration of regular feedback
- Responsible from development till production deployment



- Working on web server technologies and current frameworks consistently and effectively implement the Performance Management Process as a leadership tool to help employees maximize their performance

Job Title: Data Analyst / Data Scientist

Location: Onsite

Experience Level: 0 - 3 years

Role Overview:

We are looking for a curious, detail-oriented **Data Analyst / Data Scientist** who can transform data into actionable insights. The ideal candidate will work across data engineering, analytics, visualization and cloud environments to build intelligent dashboards, models and governance frameworks that enable smarter decision-making and operational efficiency.

Key Responsibilities:

- Build, maintain and optimize **data dashboards and KPI monitoring systems** to support business decision-making.
- Perform **data extraction, cleaning, preprocessing, validation and governance** to ensure accuracy and reliability.
- Develop and implement **machine learning / statistical models** for segmentation, classification, prediction and insights.
- Design and manage **end-to-end data pipelines** integrating Python, SQL, Kinesis, RedShift and cloud tools.
- Conduct **EDA, data mining, anomaly detection and performance analytics** to uncover trends and gaps.
- Create impactful **visualizations and reports** using Power BI, Tableau, Excel etc.
- Collaborate with cross-functional teams to define KPIs and support digital assurance initiatives.
- Prepare technical documentation and support compliance / audit processes where applicable.



Required Skills & Competencies

Technical Skills:

- Strong knowledge of Python, SQL / MySQL, Excel
- Experience with Power BI
- Understanding of Machine Learning / Deep Learning concepts
- Experience with data pipelines, ETL and data governance
- Exposure to cloud platforms (Azure / AWS)
- Knowledge of Hadoop, YARN, Linux preferred
- Familiarity with NLP, GenAI, LLM (advantageous but optional)

Soft Skills:

- Strong analytical thinking and problem-solving ability
- Attention to detail and precision
- Excellent communication and documentation skills
- Collaborative mindset and adaptability

Education:

- Bachelor's Degree in Computer Applications, Computer Science, Engineering, Data Science or related field.

Preferred Experience:

- Experience in consulting / audit / digital assurance environments is a plus
- Exposure to Enterprise Systems, ICS, compliance, or process assessment
- Experience in handling large datasets and performance analytics
- Internship or professional project experience in analytics, ML or dashboarding

Key Attributes:

- Eager to learn and experiment
- Passionate about building real-world analytics solutions
- Ability to work independently and in teams
- Commitment to accuracy, integrity, and performance



Job Title - DevOps Engineer

Age Limit: 23-35 Years

No. of Vacancies: 1

Job Description:

- Minimum 2 years of experience on writing python jobs for data processing.
- At least 2 years of experience on PHP language.
- Experience in Airflow, ELK, Dataflow for ETL.
- Relevant Experience on AWS cloud platform.
- Must have experience on EC2, ECR, ECS, RabbitMQ, MongoDB, API Gateway, CloudFront, Redis, WAF, Lambda, Cloud Watch etc
- Hands on experience on creating DB replicas, Redis Clusters, API decoupling, load balancer.
- Strong in CI/CD experience using Jenkins.
- Hands on experience on Docker.
- Good to have Ansible, Infrastructure-as-code, secrets management, deployment strategies, cloud networking.
- Familiarity with primitives like deployments and cron job.
- Supporting highly available open source production applications and tools

Essential Qualification:

- Graduate or equivalent

Required Experience:

- At least 2 years of coding experience in PHP and Python.
- At least 2 years* of experience analyzing enterprise application performance, determining root cause and optimizing resources up and down the stack
- Scaling Application Workloads in Linux VMware
- Demonstrated Technical Qualifications Administering and utilizing Jenkins at scale for build management and continuous integration

***Note -** Experience may be relaxed by one year if the candidate is found suitable



General Conditions applicable to all applicants covered under this advertisement:

1. Those candidates, who are already in regular or contractual employment under Central / State Government, Public Sector Undertakings or Autonomous Bodies, are expected to apply through proper channel or attach a 'No Objection Certificate' from the employer concerned with the application OR produce No Objection Certificate at the time of interview.
2. Digital India Corporation reserves the right to fill all or some or none of the positions advertised without assigning any reason as it deems fit.
3. The positions are purely temporary in nature for the project of Digital India Corporation and the appointees shall not derive any right or claim for permanent appointment at Digital India Corporation or on any vacancies existing or that shall be advertised for recruitment by Digital India Corporation in future.
4. Digital India Corporation reserves the right to terminate the appointments of all positions with a notice of one month or without any notice by paying one month's salary in lieu of the notice period.
5. The maximum age shall be as on the last date of receipt of the applications. Screening of applications will be based on qualifications, age academic record and relevant experience. The designation against the position shall be mapped as per the approved policy.
6. In case of a query, the following officer may be contacted:

Ms. Vinaya Viswanathan
Head- HR
Digital India Corporation
Electronics Niketan Annexe,
6 CGO, Complex Lodhi Road,
New Delhi - 110003
Phone No. 011-24303500, 24360199