



**Adv. No. – DIC/DIBD/3(3)/CEO/10/2022**

**DIGITAL INDIA CORPORATION**

A section 8 Company, Ministry of Electronics and Information Technology, Govt. of India  
**Delhi Office:** Electronics Niketan Annexe, 6 CGO Complex, Lodhi Road,  
New Delhi - 110003 Tel.: +91 (11) 24360199 / 24301756  
Website: [www.dic.gov.in](http://www.dic.gov.in)

**WEB ADVERTISEMENT**

**11<sup>th</sup> July, 2023**

The Ministry of Electronics and Information Technology (MeitY) under the Digital India Programme has undertaken a unique initiative, Bhashini, the National Language Translation Mission. Mission Bhashini was launched by Hon'ble PM on 4th July 2022 during Digital India Week 2022 in Gandhinagar, Gujarat. Vision of Bhashini to "Harness natural language technologies to enable a diverse ecosystem of contributors, partnering entities and citizens for the purpose of transcending language barriers, thereby ensuring digital inclusion and digital empowerment in an Aatma Nirbhar Bharat."

In order to build this ecosystem, Bhashini (<https://www.bhashini.gov.in/en/>) has been developed as a platform where various components have been integrated to bring stakeholders together. Bhashini works with some of the premier academic institutes, including IITs and IIITs) in India. These institutes are developing state of the art language AI models for various Indian languages. Bhashini platform already hosts 1000+ AI based language models in various technologies.

Digital India Corporation/Bhashini is currently inviting applications for the following positions purely on Contract/ Consolidated basis.

Sr. No.	Positions	No. of positions
1.	Chief Architect	1

Screening of applications will be based on qualifications, age, and 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 MeitY & DIC, NeGD viz. [www.meity.gov.in](http://www.meity.gov.in) & [www.dic.gov.in](http://www.dic.gov.in), and [www.negd.gov.in](http://www.negd.gov.in)

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



1. Job Title- Chief Architect	
<b>Division</b>	DIBD
<b>Designation</b>	Chief Architect

## Job Descriptions

- The Chief Architect role focuses on defining the Architecture and leading the implementation of long term strategic technology roadmap for BHASHINI . This role brings company-wide architecture, platform, data design and engineering practices under one leader. The Role is responsible for the common foundational technology strategy for BHASHINI. Key goals of the Chief Architect is to Design & Architect world class System , improving software delivery efficiency, product resiliency and optimizing compute and network costs as well as growing and managing a engineering team.
- **Roles and Responsibilities:**

The Chief Architect will be responsible for the Designing the Technology infrastructure of BHASHINI and leading the continual improvement, Learn and adopt new technology as per the Business requirement.

The Chief Architect will be in Defining and Architecting the Technology Infrastructure, optimise, upgrade and innovate time to time to help the Executive Team achieve the Business Goals
- **The role includes but not restricted to:**
  - Lead the strategy, planning, and execution of technology roadmaps.
  - Responsible for defining, evolving and implementing functionality.
  - Work cross-functionally with teams inside BHASHINI and influence decision making within senior-level audiences.
  - Increase Automation across all touch points with the system
  - Research global technology trends and their applicability to the company's capabilities.
  - Represent BHASHINI at technology conferences and at executive level customer engagements.
  - Evangelize, define and implement self-service software to drive efficient software development practices.
  - Maintain strong relationships with key customers, partners, and vendors.
  - Promote a positive work environment; select and train new team members; continuously provide feedback, mentoring, and coaching to existing team members.
  - Partner closely with business leaders across functions to identify and prioritize the company's goals.
  - Leading leaders globally; mentoring and fostering a high performing collaborative team.
- **Skills Required:**
  - Extensive experience in architecting distributed systems and developing enterprise level technology roadmaps.
  - Experience in running a 24x7 high-availability operation with proven success building out processes.



- Highly analytical with the ability to translate between strategic business decisions and their quantitative implications.
- Experience in architecting Digital Asset Lifecycle Management including Data life cycle and AI Model life cycle Management
- Experience in architecting Robust API management system
- Experience in architecting Digital Native systems with Democratized Technology Build and Deployment Infrastructure
- Thinks critically and objectively; has excellent problem solving skills and the ability to make quick decisions based on business demands.
- Detail-oriented with great organizational skills, comfortable with ambiguity.
- Ability to distill complex issues into structured frameworks and concrete action plans.
- Excellent communication and interpersonal skills, ability to be personable yet persistent.
- Highly entrepreneurial and comfortable working in a fast-paced environment with minimal guidance - be an owner.
- Passion for technology and communications, well-versed on the latest trends.
- Travel required as needed.

#### Required Profile

Essential Qualification	<ul style="list-style-type: none"><li>• B.Tech/B.E. in Computer Science/ Engg ,</li><li>• Post-Graduation is preferred; Any Certification/qualification AI/ML/NLP will be an added advantage</li></ul>
Required Experience	<ul style="list-style-type: none"><li>• Minimum 15+ years of experience in software engineering and IT experience. Experience in Architecting machine learning/AI Based System</li><li>• Proven track record of success in similar position</li><li>• Familiarity with marketing platforms, programs and policies</li><li>• Exceptional project management and organization skills</li></ul>



## **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.
6. In case of a query, the following officer may be contacted

**Ms. Vinaya Viswanathan**

Head HR

Electronics Niketan Annexe,

6-CGO Complex Lodhi Road, New Delhi – 110003

Phone No. 011-24303500, 24360199

**[dicadmin-hr@digitalindia.gov.in](mailto:dicadmin-hr@digitalindia.gov.in)**