



ROLE: Devops Architect - Product Strategy Unit

Center of Excellence in Human-Centered Computing at IIIT-Delhi is inviting applications for the position of Cloud Cost Optimisation Consultant – Product Strategy Unit.

The Product Strategy Unit for Inclusive Public Technology is an initiative aimed at bringing together industry and academic experts to drive the creation of inclusive, scalable, and sustainable digital public infrastructure and goods. This role will directly support the optimization and cost-efficiency of digital platforms and services hosted on the cloud.

Key Responsibilities:

- Conduct a comprehensive audit of cloud infrastructure supporting Digital Public Infrastructure (DPI) and Digital Public Goods (DPG).
- Analyze compute, storage, and network resource usage to identify underutilized or orphaned resources.
- Optimize existing deployments by recommending Reserved Instances, Spot Instances, or autoscaling configurations to reduce costs.
- Evaluate cloud billing and tagging practices; implement improvements for effective cost allocation and tracking.
- Profile the performance of code and systems to identify inefficiencies contributing to unnecessary infrastructure costs.
- Review backup, disaster recovery, and IAM policies for security and cost efficiency.
- Engage with key stakeholders through structured interviews to understand workflows, pain points, and opportunities.
- Prepare detailed reports and executive-level presentations summarizing findings, ROI projections, and implementation roadmaps.
- Work closely with cross-functional teams to support implementation of cost-saving measures.

Required Qualifications:

Bachelor's degree in Computer Science, IT, or related technical field. Advanced certifications in

cloud (e.g., AWS Certified Solutions Architect, GCP Cloud Architect) are preferred.

Minimum 5 yrs of experience in cloud infrastructure, DevOps, or platform engineering roles with a

focus on cost optimization.

Proven track record of successfully delivering cloud cost optimization projects for medium to

large-scale infrastructures.

Experience working with public sector systems, digital public goods, or open-source technology

platforms is preferred.

Key Skills:

Deep expertise in AWS/GCP/Azure platforms, including billing, resource provisioning, and

optimization.

Hands-on experience with tools such as Terraform, Kubernetes, Docker, and performance

testing frameworks (e.g., JMeter, LoadRunner).

Strong understanding of FinOps principles, cost visibility, cloud governance, and infrastructure

right-sizing.

Ability to analyze and interpret complex usage patterns, project ROI, and recommend technical

changes for efficiency.

Excellent written and verbal communication skills; ability to convey technical findings to

non-technical stakeholders.

Strong documentation, data analysis, and stakeholder engagement abilities.

A collaborative, mission-driven mindset with a passion for creating sustainable and inclusive

digital systems.

Salary and Duration

The salary will be in the range of 30 Lakhs - 50 Lakhs per year based on the candidate's qualification and

experience. The duration of the job will be equal to the duration of the project and co-terminus with the project. The position is contractual and project-based. Currently the project duration is till July 31st 2026.

Preferred Location: Delhi-NCR

How to apply

Please send your C.V. to **chcc@iiitd.ac.in**. Additionally, please include a cover letter explaining your qualifications and experience, if any. The last date for application is **22/9/2025**, however, applications will be processed and received and people will be asked to join as soon as possible.