





## **Company Info:**

Nasiwak Services India Pvt Ltd is a B2B and B2C business solutions provider exclusive to the Japanese market. Nasiwak provides business process solutions in the form of enterprise management, supply chain and logistics management, CRM, software automation and custom application development. Within India we provide Japanese language services, Japanese language classes and help students or professionals with our Study in Japan program. Nasiwak envisions to be a major driving force between India and Japan, establishing a trustworthy channel for the two countries through hard work, dedication and sustainable means.

#### Core values:

Innovation. Individual empowerment. Integrity.

We at Nasiwak firmly believe that Innovation blooms by nurturing Individuals through honesty, transparency and creativity all the while using ethical practices that uphold moral Integrity.

# **Important links:**

Website – Nasiwak: Fostering Futures by Bridging Boundaries (nasiwakservices.com)

LinkedIn - https://www.linkedin.com/company/nasiwak-services-pvt-ltd

Location - https://maps.app.goo.gl/bapeYhjU4q5eMTZA6

#### **Contact Details:**

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**Job Title: Cloud Engineer** 

Job Location: Bengaluru, Karnataka, India

## **Key responsibilities:**

- a. Design and Deploy Cloud Infrastructure: Architect and deploy scalable, reliable, and secure cloud solutions across AWS, Google Cloud, and Azure platforms.
- b. Cloud Deployments: Manage and execute cloud deployments, ensuring efficient use of resources and adherence to best practices.
- c. Optimize Cloud Resources: Continuously monitor and optimize cloud infrastructure to improve performance, cost-efficiency, and security.
- d. Automation: Utilize automation tools and frameworks to streamline cloud operations, deployment processes, and resource management.
- e. Cloud Security: Implement and maintain cloud security best practices, ensuring compliance with industry standards and protecting against potential threats.
- f. Troubleshooting and Support: Provide technical support and troubleshooting for cloud related issues, collaborating with other teams to resolve complex problems.
- g. Documentation and Reporting: Maintain detailed documentation of cloud infrastructure, configurations, and deployments. Prepare regular reports on cloud performance and usage.

#### **Eligibility details:**

#### **Qualifications:**

Minimum Educational qualifications: Bachelor's degree in B.E, B.tech, BCA, B.Sc IT/CS.

Exposure: Hands-on experience with AWS, Google Cloud Platform, and Azure.

## **Experience:**

2 to 4 years of relevant experience

## Languages known:

English (Mandatory)

Japanese (Preferred not mandatory)

#### **Documents and Certifications:**

AADHAR (Mandatory)

Highest qualification certification (Mandatory)

AWS Certification (Preferred not Mandatory)

Python certification or experience (Preferred not Mandatory)

JLPT/NAT certification (Preferred not mandatory)







#### Renumeration:

8LPA to 12LPA including benefits

Benefits	Schedule
Reimbursements	Day shift only
Paid time offs	Monday to Friday
Provident Fund	Saturday half day
Commuter assistance	7:30AM to 4:30PM IST
Work from home	Hybrid work system

## **Key points:**

- 1. Candidate must be proficient in AWS, Google Cloud, and Azure platforms.
- 2. Candidate must have **intermediate level knowledge of Python**, **django** and other Python platforms and libraries commonly used in cloud engineering like **Boto3**, **PyCloud**, **Pandas**, **NumPy**, **Terraform**, **Google Cloud Client Libraries etc.**
- 3. Hybrid system, office located in **Bangalore, Karnataka, India**.

**Relocation to Bangalore is a must.** Candidates must make their own residential arrangements.

- 4. Relevant experience of 2 to 4 years is required. Resume or CV is a must.
- 5. Salary is 8 LPA to 12 LPA including benefits. Full-time or Part time role availability will be **decided upon Company discretion.**
- 6. Joining criteria: **Immediate to 30 days** from date of employment confirmation, subject upon the Company discretion.

## **Interview process:**

- Interested candidates send their resume/CV to any one of our mail ID.
- Company will contact selected candidates through mail or phone.
- Interview mode will be online or offline depending on availability.
- Two to three rounds of interview and a final HR round.
- Selection after satisfactory completion of background and reference checks.