



## **Full Stack Developer (Frappe Cloud & Infrastructure)**

**Location: Noida [Onsite / Hybrid]**

**Experience: 4–6 years**

**Position: Lead Developer**

### **About the Role :**

We're looking for a Full Stack Developer who's excited about working with the Frappe/ERPNext ecosystem and enjoys building applications end-to-end. This role is mainly about writing great code (around 70%) — creating modules, customizing Frappe apps, and crafting clean, responsive frontends. At the same time, you should feel comfortable rolling up your sleeves to manage the infrastructure (around 30%) that keeps Frappe Cloud running smoothly on AWS and Kubernetes.

If you like switching between coding, solving business problems, and keeping systems stable in production, this role is for you.

### **What You'll Do:**

- Build and customize apps on Frappe/ERPNext (backend and frontend).
- Create responsive, user-friendly UIs with Frappe, Vue.js (preferred), HTML, CSS, and JS.
- Extend and enhance Frappe's web forms, dashboards, and portals.
- Work with APIs, reports, and workflows to make Frappe apps more powerful.
- Help manage Frappe Cloud deployments — handling site migrations, scaling, monitoring.
- Use AWS (EC2, S3, RDS, IAM, VPC) and Kubernetes to keep things running reliably.
- Automate deployments and configs with Ansible and improve our CI/CD pipelines.

### **What We're Looking For :**

- Solid experience developing with Frappe/ERPNext.
- Strong skills in Python, JavaScript, HTML, CSS (and ideally Vue.js).
- Familiarity with how Frappe works under the hood (bench, sites, apps).



- Hands-on experience with AWS and a basic understanding of Kubernetes.
- Some exposure to Ansible or other automation tools.
- Comfortable working in Linux environments and with Git-based workflows.

**Bonus points if you:**

- Have run multi-tenant ERPNext setups.
- Know Docker and monitoring tools like Prometheus or Grafana.
- Hold an AWS or Kubernetes certification.

**Why You'll Love It Here :**

- A balance of development and infra exposure — keeps things interesting!
- A collaborative team that values clean code, automation, and learning.
- Flexibility to work Onsite /hybrid.
- Competitive pay and room to grow.