

Training Notification Form, IIT Delhi

Company Overview

Name: GLEAN SEARCH TECHNOLOGIES INDIA PRIVATE LIMITED

Website: www.glean.com

Company Type: Information Technology

Description: About Glean:

Finding the right information, teammate, or insights to get things done at work doesn't have to be that hard.

Glean is on a mission to bring people the knowledge they need to make a difference in the world. We're passionate about helping people answer workplace questions faster with less frustration and wasted time.

Founded in 2019, Glean is a Series C company backed by some of the Valley's leading venture capitalists, including Sequoia, Kleiner Perkins, Lightspeed, and General Catalyst. Join a world-class team with senior leadership experience at Google, Facebook, Dropbox, Evernote, Rubrik, Uber, Intercom, Pinterest, Palantir, among others.

Project Details

Designation: Software Engineer - Intern (India)

Type: Information Technology

Location: Bangalore

Project Details: About Glean

Finding the right information, teammate, or insights to get things done at work doesn't have to be that hard.

Glean is on a mission to bring people the knowledge they need to make a difference in the world. We're passionate about helping people answer workplace questions faster with less frustration and wasted time.

Founded in 2019, Glean is a Series B company backed by some of the Valley's leading venture capitalists, including Kleiner Perkins, Lightspeed, and General Catalyst. Join a world-class team with senior leadership experience at Google, Facebook, Dropbox, Evernote, Rubrik, Uber, Intercom, Pinterest, Palantir, among others.

Role

Glean is looking for Backend/Infrastructure engineers to build a highly performant, scalable, secure, permissions-aware system that makes all the relevant enterprise knowledge readily available to employees in all contexts of their work. The role provides ample opportunities to work on various aspects of building a modern cloud-native application stack using the latest best practices -

building a modern cloud native application stack using the latest best practices
examples of some technical challenges you can work on are building a scalable, reliable distributed system and underlying storage, a unified application framework and data model that makes it easy to index diverse sources of information, end-to-end aspects of security - application layer, platform layer as well as IT security, laser focus on making the experience feel instant, while at the same time balancing the system cost implications, and tooling for comprehensive monitoring and deployment of the system in multiple cloud environments.

What you will do and achieve

Own impactful infrastructure problems from inception and architecture to production launch

Write well thought out design documents and robust, high-quality and well-tested code

Work collaboratively with a strong team to identify the most impactful projects we should be prioritizing in our roadmap

Mentor more junior engineers or learn from battle tested ones

Who you are

B.Tech in computer science, or related degree

Experience working on infrastructure for distributed systems or cloud-native applications

Key knowledge and skills

Thrive in a customer-focused, tight-knit and cross-functional environment - being a team player and willing to take on whatever is most impactful for the company is a must

A proactive and positive attitude to lead, learn, troubleshoot and take ownership of both small tasks and large features

Strong coding skills (for example in Go/Python/Java/C++ etc) with an emphasis on designing for reliability and scale, and writing well-tested components

Familiarity with cloud native development practices in GCP/AWS/Azure is a plus

Stipend Details

Stipend:	300,000 INR Per Month
Accommodation:	Yes
Travel Expenses:	Yes
Perks / Bonus:	Travel + Accommodation + Meals

Selection Process

Resume Shortlist:	Yes
Written Test:	No
Online Test:	No
Group Discussion:	No

Personal Interview: Yes

No. of Offers: 2

Eligibility

Diversity Recruiting: No

Eligible Years: Graduating in 2025 (Pre-Final Year Students) - B.Tech / Dual / Master's

Eligible Departments: B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Mathematics & Computing, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, M.Sc in Mathematics