# Job Notification Form, IIT Delhi

## Company Overview

Name: Esper (Shoonya Software Services Pvt Ltd)

Website: <a href="http://www.esper.io/???">http://www.esper.io/???</a>

Company Type: Information Technology

Description:

Esper is reimagining the future of app and device management for dedicated devices. Rather than follow the standard approach to device management delivering a watered down implementation, Esper focuses on the needs of developers helping them move their app and device management from a portal-based approach into code. We deliver scalable APIs with SDKs, tools, and a specially designed Console streamlining the entire application lifecycle. Across development, test, deployment, management, and support Esper gives developers and admins a new approach for dedicated devices. We specialize in Android, the most popular mobile OS on the planet with over 2 billion active users which is increasingly the OS of choice for dedicated devices.

At Esper, we offer an intuitive, cloud-based platform for managing all Android devices seamlessly and securely via our APIs or through our Console. Whether that happens to be a restaurant kiosk, POS, or other innovative Android dedicated device solution, we give you, your employees, and customers peace of mind, knowing that their assets are safe and secure with Esper.

Our full-stack platform includes capabilities spanning device management, remote management, and application deployment. Additionally, we support Over the Air (OTA) updates enabling all devices to be kept up-to-date with the latest security updates.

So, imagine coupling together the world's most popular mobile OS with the best-inclass features of enterprise device fleet management available via APIs. That's Esper!

### Job Details

**Designation:** Software Development Engineer - Entry Level - Cloud

**Type:** Information Technology

Place of b Posting:

of bangalore

Job Details:

Software Development Engineer - Entry Level - Cloud

Esper is experiencing hyper growth! We're the industry's first DevOps SaaS platform designed to provide a simple, safe, and secure way for engineering and DevOps teams to release applications and manage smart Android devices. Our device infrastructure enables developer, mid-market orgs, and enterprise fleets of 100,000+ devices to deliver their software as a service. Esper has rapidly-growing global customer adoption among some of the world's most innovative major brands in retail, hospitality, logistics, and healthcare.

In this role you will contribute to a critical and highly-visible function within the Esper business.

You will be given the opportunity to autonomously deliver product features, write automation and improve security, scalability and stability of the platform. You will work with extraordinary talent to solve complex problems for both internal teams and external customers. If you're excited to have a large impact on Esper and the device industry, you'll find this role to be engaging, challenging, and full of opportunities to learn and grow.

Why this role is unique

You'll be responsible for end to end implementation and maintenance of the features, fixes and enhancements to the platform.

Your contributions directly and immediately improve the experience of our customers

You get to work on cutting edge technologies

You'll solve scalability problems that come with managing millions of devices Each project you take up will increase the scope of your impact on the platform What you'll do

Write high quality, stable and test driven software

Actively reduce and keep a low bug count

Write clear and structured documentation, release notes and RCAs

Take ownership of the features, fixes and improvements to the the Esper Platform Constantly communicate with stakeholders to keep them apprised of the progress and/or blockers

Work in an agile, high speed, collaborative startup environment to solve complex problems

What we're looking for

Strong computer science fundamentals in data structures and algorithms
Experience in using any SCM in day to day development e.g git, mercurial etc
Experience in one or more modern programming languages e.g. go, python,
nodejs, java etc

Experience in using web frameworks like Express, Django, Flask etc Familiarity with object oriented programming and design patterns

#### Preferred Qualifications

Bachelor's or Master's degree in Computer Science/Engineering Hands on coding experience in delivering production quality software Familiarity with CI/CD workflows

Knowledge of deployment processes being used in the team and/or organization Familiarity or experience in TDD or similar software development methodologies Experience working in a startup or startup like environment

Hands on experience in deploying an application to production systems

Experience in building automation workflows using modern devops tools and languages

CTC Offered:

Fixed - 12 LPA

#### Additional Benefit:

\*Health insurance cover of INR 5 Lakh which includes the member+spouse+parents+2 kids

\*Free meals

\*Cab facility

\*Linkedin Learning

\*Internet reimbursement cap of INR 5000 with Bills.

Joining By: 1 June 2022

CTC: 1,200,000 INR Per Annum

Gross: 1,200,000 INR Per Annum

CTC Breakup: Fixed - 12 LPA

Additional Benefit:

\*Health insurance cover of INR 5 Lakh which includes the

member+spouse+parents+2 kids

\*Free meals
\*Cab facility
\*Linkedin Learning

\*Internet reimbursement cap of INR 5000 with Bills.

### Selection Process

Resume

No

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal Interview: Yes

No. of 4

Rounds:

No. of 1

Offers:

### Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Computer Science & Engineering, B.Tech and M.Tech in Computer Science & Engineering, M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, M.S.(R) in Computer Science & Engineering