# Job Notification Form, IIT Delhi

### Company Overview

Name: Infurnia Technologies Private Limited

Website: https://www.infurnia.com/

Company Type:

Information Technology

Description: At Infurnia, we believe the future of the design industry lies in cloud-based

> platforms. Taking advantage of improving web technologies and digital infrastructure, Infurnia brings all the benefits of a cloud-based platform to the design industry, at a disruptive price. Our focus is to create an integrated and easy to access design platform for the architecture and interior design ecosystem. We are working towards pioneering a full-fledged parametric BIM (Building Information Modelling) design software on the cloud. More at https://www.infurnia.com/about-

#### Job Details

Designation: Software Development Engineer

Information Technology Type:

Place Posting:

of Koramangala, Bengaluru

Job Details:

Application Development

At Infurnia, we are creating the world's first cloud-native architecture and interior design CAD software for professional users. We are looking forward to onboarding exceptional candidates from IITs with amazing career opportunities for each of

following teams -

Application Development - The team develops state of the art applications for Web, Desktop, Tablet/Mobile and VR platforms in respective development languages and toolsets. It also develops backend services coded in nodejs. Server infrastructure management via Kubernetes and Terraform is also handled by this

team.

Joining By: 1 June 2022

### Salary Details

CTC: 5,600,000 INR Per Annum

Gross: 3,000,000 INR Per Annum

CTC

Gross - ₹ 30 lakhs per annum

Breakup:

Joining Bonus - ₹ 2 lakhs (Will be provided right before joining)

ESOPs along with buyback guarantee worth ₹ 72 lakhs vesting equally over 3 years

#### **Selection Process**

Resume

Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal Interview: Yes

**No.** of 2

Rounds:

No. of 1

Offers:

Minimum

CGPA:

8.0

## Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mathematics & Computing, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and

M.Tech in Mathematics & Computing