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:

Core Design Technology

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 -

Core Design Technology - As the name suggests, this is the core design team which develops the c++ based core library of our flagship architecture and interior design application. This core library contains all the logic for enabling information rich design of a building. The core library SDK is utilized by the application team

and enterprise clients to build different end user applications on top of it.

Joining By: 1 June 2022

Salary Details

CTC: 5,600,000 INR Per Annum

Gross: 3,000,000 INR Per Annum

CTC

₹ 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