Job Notification Form, IIT Delhi

Company Overview

Name: Zauba Technologies Private Limited (Zauba Cloud)

Website: https://zauba.company/

Company

Type:

Private Sector

Startup: Yes

Year of 2015

Incorporation:

Description: Zauba Cloud is a startup based in Bangalore.

Zauba is developing the next generation edge cloud computing platform, designed to run on a globally distributed network of data centers, that is ideal for

IOT, Blockchain and web applications of the future

Job Details

Designation: Software Development Engineer (R&D)

Type: Information Technology

Place

of Bangalore

Posting:

Job Details: You are a computer scientist who is a generalist in nature. As a member of Zauba

Cloud's R&D

team, you will be working on extraordinary software engineering challenges, some

of which may

not be solvable. Following are some examples of the kind of work you would be

doing -

Design and develop PAAS platform that forms core part of applications on Zauba

 Design and develop systems for logging, monitoring and administration of Zauba Cloud

platform

Design and develop storage deduplication technologies

Build system for hibernation and live migration of containers and virtual machines

Design and develop cloud native micro virtual machines

 Architect and build millisecond optimised network routers to handle billions of tcp connections

Design and develop serverless system for adhoc code execution

 Design and develop global peer to peer file system for object storage and rapid content

delivery

· Architect and build Cloud Operating System

Joining By: July 1

Salary Details

CTC: 1500000 INR Per Annum

Gross: 1500000 INR Per Annum

CTC Gross + Performance Bonus + Gratuity + Stock options

Breakup:

Perks / Yes

Bonus:

Selection Process

Resume Yes Shortlist:

Written Test: Yes

Online Test: No

Group No Discussion:

Medical Test: No

Personal Yes Interview:

No. of 2-3 Rounds:

No. of 5 Offers:

Minimum CGPA:

Eligibility

Recruiting PHDs:

Yes

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, B.Tech in Textile Engineering