Job Notification Form, IIT Delhi

Company Overview

Name: Zauba Technologies Private Limited (Zauba Cloud)

Website: www.zauba.company

Company

Type:

Private Sector

Yes Startup:

Year of 2015

Incorporation:

Description: What we do:

> Zauba is building a distributed cloud computing platform designed to run on a globally distributed network of data centres. Zauba Cloud is the next generation edge cloud computing platform ideal for IOT, Blockchain and web applications of

the future

Job Details

Designation: Full Stack Developer (FSD) at Zauba Cloud

Information Technology Type:

Place

Posting:

of Bangalore

Job Details: What you will do

As a Full Stack Developer, you will be expected to develop cutting edge web

based products and technologies that will be used by our customers.

Your Responsibilities include

Designing and developing robust, scalable and highly efficient web based

Designing and developing web scale architecture to serve millions of users

Designing and developing excellent, well-engineered web pages and web

Taking ownership of existing web product and applications

Enhancing scalability, performance, and stability of existing infrastructure

Working closely with other team members to integrate our innovations and algorithms into production systems

Required experience & skills:

Bachelors' Degree in Computer Science (B.E./ B.Tech)

Minimum 3+ years proven work experience in Full stack web development role.

Innovative, independent thinker with insatiable hunger to build responsive & high performing precision web products

Possess strong understanding of web application frameworks. Strong knowledge

of at least one PHP based framework is required

Excellent understanding of any 2 front-end web development frameworks Excellent understanding of any 2 back-end web development frameworks

In depth understanding of PHP, Javascript, CSS, HTML5, Linux, Apache web server, Apache SOLR, Memcache, Redis, MySQL, MongoDB and other open source technologies/libraries/products

High programming aptitude coupled with great understanding of data structures and databases

Excellent problem solving ability

Demonstrates good degree of predictability (estimation, planning) in delivery Demonstrates proactive communication and ability to manage dependencies effectively

Joining By: July 1

Salary Details

CTC: 1395000 INR Per Annum

Gross: 895000 INR Per Annum

CTC COMPONENTS Monthly Yearly
Breakup: Basic Pay + DA 44,750 5,37,000

HRA 17,900 2,14,800

Medical Allowance 1,667 20,000 Conveyance Allowance 1,667 20,000 Flexible Allowance 8,600 1,03,200 Gross Salary 74,583 8,95,000

Deductions

Professional tax 200 2,400 Net salary 74,383 8,92,600

Gratuity 1,502 18,029

Target Performance bonus 7,458 89,500

ESOPS 41,667 5,00,000

Total 50,627 6,07,529

CTC 1,25,211 15,02,529

Selection Process

Resume Shortlist: Yes

Written Test: Yes

Online Test: No

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of 2 Rounds:

No. of 3-4 Offers:

Minimum CGPA:

None

Eligibility

Recruiting PHDs:

No

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, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Textile Engineering 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 Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, M.S.(R) in Information Technology, M.Tech in Computer Science & Engineering, M.S.(R) in Computer Science & Engineering