# Job Notification Form, IIT Delhi

# Company Overview

Name: Blume Global Inc

Website: www.blumeglobal.com

Company Type:

Information Technology

Description:

Blume Global, headquartered in California, provides the Blume operating platform. An industry-leading, data-driven, Al-enabled digital platform with a real-time network that connects and uplifts the entire supply chain ecosystem to drive real value and growth for its customers globally. This cloud -based platform is open and neutral, and its extensible architecture enables continuous innovation, both by Blume Global and other software developers, to establish the future of the global supply chain. Blume Global uses its 25+ years of data insights and global network to help enterprises be more agile and responsive, improve service delivery and

reduce costs.

For more details visit www.blumeglobal.com

### Job Details

Designation: Associate Software Engineer

Information Technology Type:

Place Posting:

of Bangalore/Delhi

Job Details:

Work as Full Stack engineer and gain knowledge across Blume Global broad stack

of software

•Work in a product-based R&D team and collaborate with other teams to integrate.

•Write code that is of high quality and consistent with our coding standards

•Maintain best practices for development/code changes as needed

Design and architect software applications

•Maintain high-quality standards and unit/integration test your application

Demonstrate your work to other team members

•Work with senior developers of the team and seek input on solving complex

problems.

Joining By: 1 June 2022

### Salary Details

CTC: 1,223,077 INR Per Annum

Gross: 120,000 INR Per Annum

CTC

Salary Break Up INR-Annual INR-Monthly Details

Breakup:

Basic 4,80,000 40,000 40% of Annual Salary HRA 1,92,000 16,000 40% of Basic Salary

LTA 24,000 2,000 5% of Basic Salary Food Coupons 15,600 1,300 Fixed

Company Contribution to PF 21,600 1,800 Fixed as per PF Act

Supplementary Allowance 4,66,800 38,900 Balance of Annual salary less other

components

Annual Salary 12,00,000 1,00,000

Perks / Bonus: Medical Insurance, Accidental Insurance, Life Insurance, Covi Shield, Internet

Allowance

#### Selection Process

Resume

No

Shortlist:

Written Test: No

**Online Test:** Yes

Group

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

No. of 3

Rounds:

No.

of 10

Offers:

Minimum

CGPA:

7

# Eligibility

Recruiting PHDs:

No

Eligible Departments:

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, 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 Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical 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 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, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering