# Job Notification Form, IIT Delhi

### Company Overview

Name: Zeta Tech

Website: www.zeta.tech

Company Type:

Core (Technical)

Description:

Co-founded by Bhavin Turakhia (CEO) and Ramki Gaddipati (CTO), Zeta® is on a mission to make digital payments easy, inclusive and valuable for corporations, employees and merchants globally. Our products revolve around the key idea that spending and receiving money should be easy, fast, and trouble-free.

### Job Details

Designation: Software Development Engineer

Core (Technical) Type:

Place

of Bangalore/Mumbai/Hyderabad

Posting:

Job Details:

All about Zeta Suite:

Zeta is the world's first and only Omni Stack for banks and fintech. We are rethinking payments from core to the edge, led by the vision to augment the purpose of money and banking with technology. A single, modern software stack comprising processing, loans, customizable mobile and web apps, fraud engine, and rewards for retail banking.

We are a new-age, high-growth startup (& a unicorn!) founded in 2015 by two visionary leaders Bhavin Turakhia & Ramki Gaddipati, whose entrepreneurial legacy & excellence has put us on top of the global fintech ecosystem. Zeta counts amongst its customers, over 10 banks and 25 fintechs, across 8 countries - some of our notable clients include Sodexo - a leading issuer of employee benefits & rewards with over 30 million global users, and HDFC Bank - the 14th largest bank by market cap in the world. Learn more about our manifesto & beyond.

What is the Job like?

As a Software Development Engineer, you will engage in product engineering efforts at Zeta and work with world-class dev teams to develop game-changing, globally distributed, Web 2.0 products used by millions worldwide.

You will be involved in the entire lifecycle of a project, including strategy, vision, design, UX, coding, architecture, deployment etc, and will be chiefly expected to deliver clean, testable, and well-designed code for the same.

Location(s) - Mumbai/Bangalore/Hyderabad

Who should apply for this post?

You have the makings of an ace developer - impressive problem-solving skills, sharp reasoning and a logical bent. You are passionate about programming and delivering, clean, test-covered, well-designed, scalable code.

You have a good grasp on programming fundamentals including OOPs, Design Patterns, algorithms, data structures, networking etc and are not rigid with respect to choice of technology, are relatively platform agnostic, and open to adopting the right technology for the task at hand.

#### Skills -

You are acquainted with / have mastered \_a few\_ of the below skills/tools - Java, C#, PHP, Ruby, Python, C++, Javascript, WPF, Erlang, Haskell, LISP, Linux, Flex, XUL, Bash, Advanced Networking, Async IO, Routing, TCP/UDP, Postgres, Data structures, Advanced RDBMS, MySQL, MSSQL, neo4j, BDB, REST, SOAP, IPC, RPC, HTML, CSS, Ajax, Agile, TDD, XP, Scrum, caching, Load Balancing, Horizontal Partitioning, memcached, Multi-threading, Concurrency, Scalability, Unicode, Usability / Ux, MVC, Spring, Titanium, Ant, Watir, Selenium, Git, CVS, SVN, JIRA, ... \_ad infinitum\_

### Bonus points -

- Knowledge of Agile development methodologies (XP, Scrum etc)
- Active Blogger
- Contribution to Open-Source projects
- You wrote your first program on a ZX Spectrum (Add extra points if you still own the wicked cool box)
- Ability to rattle off the names of every planet from Issac Asimov's Foundation
- Trilogy in reverse alphabetical order

Joining By: 4 July 2022

# Salary Details

CTC: 3,300,000 INR Per Annum

Gross: 3,300,000 INR Per Annum

CTC Base - 25 Lakhs

**Breakup:** Joining Bonus - 3 Lakhs

Guaranteed Cash Bonus - 4+4 Lakhs (2 Years)

Equity - 12 Lakhs (Vested over 4 years)

### Selection Process

Resume Shortlist: Yes

0...0.....

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

**No.** of 3

Rounds:

**No. of** 5

Offers:

# 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