



# Technology Manager

## About Zivame

Zivame was founded in 2011 with the vision to facilitate women to shop uninhibitedly for intimate wear and to make lingerie shopping comfortable. Zivame is now the No. 1 online lingerie company in India with 30+ retail stores and presence in 800+ partner stores across India. Our Mission is to be the destination for every woman's intimate needs. We believe that every woman is unique, and we want to deliver a platform that allows her to browse, discover and shop what is right for her.

All the products at Zivame stem from the desire to design something that is a blend of quality and comfort. Zivame offers trendy lingerie, activewear, sleepwear, and shapewear in over 3000+ exclusive designs and 100+ sizes catering to women across all body types.

## Requirements:

- Experience: At least 6+ years in Software development, preferably in product companies
- Handled teams of size 10 to 20
- Knowledge of SDLC and worked in several projects end to end
- Manage multiple stakeholders and be firm and assertive
- Hands On and someone who can debug and help the team if the situation demands
- Technology / Skills: Knowledge of Java, PHP, MySQL, Redis, Apache, 2>&1, >/dev/null, nslookup/dig, ping, wget, curl, free, top, System.gc(), ABC
- Knowledge of Repository like GitHub
- Ability to handle multiple parallel deadlines
- Experience in Scrum / Agile development methodology

## Thing must know:

- The difference between private and public IPs
- A couple of design patterns (at least)
- Object Oriented Design and Programming
- The difference between stack and heap
- MySQL Query Optimizing and understanding the impact of a DB query
- At least one other programming language (MUST)

## Things must have done:

- Stuff you should have done:
- Should have caused at least one deadlock/memory corruption in multi-threaded programming
- Should have configured (or destroyed) at least one linux server
- Should have been involved in the end-to-end architecture of at least one product/system (preferably with bugs)

- Should have been the cause for at least one issue in a production system
- Should have successfully debugged at least one memory leak issue (would be even better if you were the cause for it)