Company:
Company
Name:
Nature Of
Business:
Designation

Bangalore

Tentative Job

Location:

Flipkart Internet Pvt Ltd Flipkart Internet Pvt Ltd

### **E** Commerce

**Software Development Engineer - 1** 

The Gig: Software Engineering

Flipkart is made of people who love being themselves and their independence of thoughts pave way for disruptive innovation on tech, biz and ops fronts.

We are looking for engineers who are well rounded - quality conscious, product thinkers, and business cognizant and smart - not mere coders. Engineers get to significantly amplify their impact with the scale that Flipkart operates at. The same scale also demands the engineers to produce super-efficient solutions.

## What this job entails:

Flipsters' area of work includes advanced information-retrieval algorithms, massive scalability, elastic storage, predictive analytics, fraud detection, inventory planning, supply chain planning, and large-scale applications that enrich the user experience, to name a few.

## **Your Part:**

Description:

The Software Engineer's core responsibilities will be to develop object-oriented models and design data structures for new software projects and implement business logic and data models with suitable class design.

You will work on collaborating with peers on all elements of the development process.

It requires you to follow industry coding standards and create appropriate technical documentation.

## Your Array:

Coding / PS / DS / Algo

- â-Strong problem solving skills.
- â— Ability to work with abstractions and comprehend fuzzy problem statements.
  - $\hat{a}-$  Should have the penchant for solving complex and interesting problems.
  - **â** Strong foundation in computer science, with strong competencies in Data

    Structures and Algorithms
- â— Ability to apply knowledge of DS and Algorithms in solving real world problems.
  Design data structures and craft algorithms to solve complex business problems.
- $\hat{a}$  Excellent coding skills. Strong command over at least one general programming language (Java / C / C++ / Ruby / Clojure / Scala etc)
- ${\bf \hat{a}}{\bf -Application}$  of programming language constructs in building highly complex and

# scalable business applications

Eligibilty :	MT DoubleMajo dual dualB	No No r No No No No No No	No No No No No No No No	Yes Yes	Yes No Yes Yes No Yes	No No No No No	10 10	 No No No	 No No No	Yes Yes Yes	 No No No	  	No   No	  	  	No   No	No  	No   No	No   No	  
	dualC	No No	No No	Yes	Yes No	No N	lo.	No	No	Yes	No	No	No							
	Mdes						-					No								
	MBA						-						No							
	Phd	No No	No No	No	No No	No N	lo	No	No	No	No	No	No	No	No	No	No	No	No	No
	MSc						-	No	No	No										No
	MSR	No No	No No	Yes	Yes	No N								No					No	
Cost to Company :						265	769	5 IN	R per	annu	ım C	ГС								
- 0	Base Pay - 18 LPA																			
Package	Variable - 1.8 LPA																			
Details :	Benefits - 1.69 LPA (includes one time benefits - 40,000 for relocation & 40,000 for initial acco & travel)																			
Daniel .	ESOPs - 48 Units - worth 5.07 LPA as on date (vested over 4 yrs - 25% per year)																			
Bond:									False	,										
CPI CutOff:									0.0											
Medical	_																			
Requirments:	1																			
Resume																				
Shortlist :									False	,										
Aptitude																				
Test:	False																			
Group																				
Discussion:	False																			
Technical									_											
Test:									True	!										
Technical																				
Test	90 mins																			
Duration:																				
Technical									True											
Interview:									1140											
Technical								_												
Interview								4	5 miı	าร										
Duration:																				
Number of																				
Techincal Interview									2											
Rounds:																				
HR																				
Interview:									True											
HR																				
Interview								4	5 miı	ıs										
Duration:								_		-										
Additional																				
Information:																				