Company:
Company
Name:
Nature Of
Business:
Designation

Clumio Technologies India LLP
Clumio Technologies India LLP

IT and Software - SAAS Company

**Member of Technical Staff** 

Tentative Job Location : Bangalore

## Mission

To build a next generation public cloud SaaS data platform

## Description

We are an early stage public cloud SaaS data platform company backed by Sutter Hill Ventures and Index Ventures and various high profile angel investors in Silicon Valley.

Great investors, great founding and early engineering team, and a game changing technical and business approach to a huge market where a window has opened.

The market is data management, the window is the emergence of public cloud data management, and SaaS as the delivery mechanism.

Our approach is native cloud, cloud agnostic and true SaaS.

Opportunities like this only come around a few times in one's career, and it will be a very good opportunity for students to work on such problem from scratch.

Tech Stack you will be working:

Golang, gRPC, Protobuf

Kubernetes, Docker

**Description:** 

AWS Technologies (S3, DynamoDB, SQS, Lambda, NLB, Aurora & others)

Python, Terraform

ReactJs, Typescript

## **Engineering Challenges**

You will take first principles approach to build a cloud-native distributed data platform. Think differently how you will solve a problem with massively parallel compute and storage at your fingertips.

You will work with dedicated and excellence-driven teammates on

- Cloud-scale SaaS designed with security first mindset
- Hard problems in building high throughput data pipelines and distributed systems  $% \left( 1\right) =\left( 1\right) \left( 1\right$
- $\hbox{-} Elastic \ resource \ management \ (balancing \ trade-off \ of \ massive \ performance \ and \ low \ cost)\\$
- $\hbox{-} Systems \ designed \ from \ ground-up \ for \ operability \ (continuous \ collection \ and \ analysis \ of \ logs \ and \ metrics)\\$ 
  - Relentless push towards customer delight with an extremely simplified UX and UI  $\,$
  - $\hbox{-} \ Microservice architecture with cutting-edge technologies such as \ Docker \ and \ Kubernetes$

	Program	AE BSBE	CE CHI	E CSE	EE ES	S ME	MSE	PHY	СНМ	MTH	ECO	DES	IME	CGS	HSS	EEM	MSP	NET	PSE	Stats
	BT	No No	No No	Yes	Yes	No	No													
	BS				No	0		No	No	No	No									
	MT	No No	No No	Yes	Yes No	o No	No						No			No	No	No	No	
	DoubleMajor	No No	No No	Yes	Yes	No	No	No	No	No	No									
	dual	No No	No No	Yes	Yes No	o No	No	No	No	No	No									
Eligibilty:	dualB	No No	No No	Yes	Yes	No	No	No	No	No	No		No			No		No	No	
	dualC	No No	No No	Yes	Yes No	o No	No	No	No	No	No	No	No							
	Mdes											No								
	MBA												No							
	Phd	No No	No No	No	No No	o No	No	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	No							No					No	
				р та	- ch						7									

B.	Tech	
Components	Payout	Remarks
Base Salary	20L	
Relocation	INR 100000	Ticket + accommodation
Transport	INR 96000	Cab to/from office
Gratuity	~50K	As per Law
Telephone/Internet reimbursement	INR 42000	INR 3500 per month
Gym membership	INR 12000	INR 1000 per month
Insurance	40K	Annual
Food Benefits	30000	INR 2500 per month
Total CTC	~INR 23.7L	
2000 Clumio Stock Options Vested	over four ye	ars

Cost to

Company:	M.Tech/D	Dual Degree	
	Components		Remarks
	Base Salary	21L	
	Relocation		Ticket + accommodation
	Transport		Cab to/from office
	Gratuity		As per Law
	Telephone/Internet reimbursement		
	Gym membership		INR 1000 per month
	Insurance		Annual
	Food Benefits		INR 2500 per month
	Total CTC	~INR 24.7L	
	2000 Clumio Stock Options Vested	over four ye	ars
	B.Tech	<b>.</b>	
	Components	Payout	Remarks
	Base Salary	20L	Tislant I assume dation
	Relocation		Ticket + accommodation
	Transport		Cab to/from office
	Gratuity		As per Law
	Telephone/Internet reimbursement		
	Gym membership		INR 1000 per month
	Insurance		Annual
	Food Benefits		INR 2500 per month
	Total CTC	~INR 23.7L	
Package	2000 Clumio Stock Options Vested	over four ye	ars
Details :	M.Tech/Dual Degree	_	
	Components	Payout	Remarks
	Base Salary	21L	
	Relocation		Ticket + accommodation
	Transport		Cab to/from office
	Gratuity		As per Law
	Telephone/Internet reimbursement		
	Gym membership		INR 1000 per month
	Insurance		Annual
	Food Benefits		INR 2500 per month
	Total CTC	∼INR 24.7L	
	2000 Clumio Stock Options Vested	over four ye	ars
Bond:			False
<b>CPI CutOff:</b>			0.0
Medical			
Requirments			
:			
: Resume Shortlist :			True
Resume			True
Resume Shortlist :			True 8 and above GPA
Resume Shortlist : Resume			
Resume Shortlist : Resume Shortlist Criteria:			8 and above GPA
Resume Shortlist : Resume Shortlist			
Resume Shortlist : Resume Shortlist Criteria: Aptitude Test:			8 and above GPA False
Resume Shortlist : Resume Shortlist Criteria: Aptitude			8 and above GPA
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion:			8 and above GPA  False  False
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical			8 and above GPA False
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test:			8 and above GPA  False  False
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical		Hacks	8 and above GPA  False  False  True
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test		Hacke	8 and above GPA  False  False
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration:		Hack	8 and above GPA  False  False  True
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical		Hacke	8 and above GPA  False  False  True
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical Interview:		Hacke	8 and above GPA  False  False  True  errank test 60 - 70 mins de
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical Interview:		Hacke	8 and above GPA  False  False  True  errank test 60 - 70 mins de
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical Interview:		Hacke	8 and above GPA  False  False  True  errank test 60 - 70 mins de
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical Interview: Technical Interview Duration:		Hack	8 and above GPA  False  False  True  errank test 60 - 70 mins de
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical Interview: Technical Interview Duration: Number of		Hacke	8 and above GPA  False  False  True  errank test 60 - 70 mins de
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical Interview: Technical Interview Duration: Number of		Hacke	8 and above GPA  False  False  True  errank test 60 - 70 mins de
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical Interview: Technical Interview Duration: Number of Techincal Interview		Hacke	8 and above GPA False False True errank test 60 - 70 mins de True 3-4 Hours
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical Interview: Technical Interview Duration: Number of Techincal Interview Rounds:		Hacke	8 and above GPA False False True errank test 60 - 70 mins de True 3-4 Hours
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical Interview: Technical Interview Duration: Number of Techincal Interview Rounds: HR		Hack	8 and above GPA False False True errank test 60 - 70 mins de True 3-4 Hours
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical Interview: Technical Interview Duration: Number of Techincal Interview Rounds:		Hack	8 and above GPA False False True errank test 60 - 70 mins de True 3-4 Hours
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical Interview: Technical Interview Duration: Number of Techincal Interview Rounds: HR		Hack	8 and above GPA False False True errank test 60 - 70 mins de True 3-4 Hours
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Interview: Technical Interview Duration: Number of Techincal Interview Rounds: HR Interview:		Hack	8 and above GPA False False True errank test 60 - 70 mins de True 3-4 Hours
Resume Shortlist: Resume Shortlist Criteria: Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical Interview: Technical Interview Duration: Number of Techincal Interview Rounds: HR Interview:		Hack	8 and above GPA  False False True  errank test 60 - 70 mins de  True  3-4 Hours  4  True

**Additional Information:**